

# IROQUOIS WOODWORK



CATALOG NO. 104 1951 ©



TROQUOIS MILLWORK CORPORATION · ALBANY TROQUOIS DOOR COMPANY · BUFFALO · SYRACUSE

# IMPORTANT

Prices in this book apply only to sizes and description listed; others must be made to order and will be billed accordingly. Ask for prices on special goods. When we find it advisable to make changes in designs and specifications, we reserve the right to make these changes without notice and without obligation to supply such items as they are herein illustrated and described.

# RETURNED GOODS

Stock goods will be accepted only when returned within 60 days from date of shipment, in good condition, and providing return has been authorized by us in writing.

Credit will be allowed on same basis as charged less 10% to cover cost of extra handling and less return freight and package charges.

Odd millwork or stock items on which shop work has been done CANNOT be returned for credit. Please do not ask to return them.

# GUARANTEE

All Andersen-Iroquois-Morgan woodwork comes to you with a guarantee of high quality, based on good material and workmanship. It must give the service for which it is intended providing a reasonable degree of co-operation is given by the dealer, contractor and consumer.

Unfinished woodwork of any kind should not be kept in damp storage whether it be a warehouse or a freshly plastered building. On the other hand, new millwork should not be subjected to abnormal heat. Finishing must be done properly and promptly and the top and bottom edges of doors MUST be well painted or varnished. Our responsibility ceases when any of these precautions are not heeded. Doors, being made of wood, and subject to varying atmospheric moisture conditions, naturally cannot be guaranteed against a slight spring or warp.

We will replace or repair (at our option) without charge, material which is defective within the meaning of this guarantee, but we do not agree to pay charges for finishing or installing replaced woodwork. Material can be replaced or repaired only with our consent.

IROQUOIS MILLWORK CORPORATION, ALBANY, NEW YORK IROQUOIS DOOR COMPANY, BUFFALO & SYRACUSE, N. Y. ASSOCIATED COMPANIES • WHOLESALE TO DEALERS ONLY

# IROQUOIS CATALOG No. 104

Presenting the latest designs in millwork to meet today's architectural trends...



# ANDERSEN WINDOWALLS

PRESSURE-SEAL WINDOW UNITS
PRESSURE-SEAL PICTURE WINDOW UNITS
CASEMENT UNITS
CASEMENT PICTURE UNITS
BASEMENT-UTILITY UNITS
GLIDING UNITS

# MORGAN ARCHITECTURAL WOODWORK

KITCHEN CABINETS

CHINA CASES

STAIRWORK

BLINDS AND SHUTTERS

ENTRANCES

MANTELS

DOORS

# IROQUOIS STANDARD MILLWORK

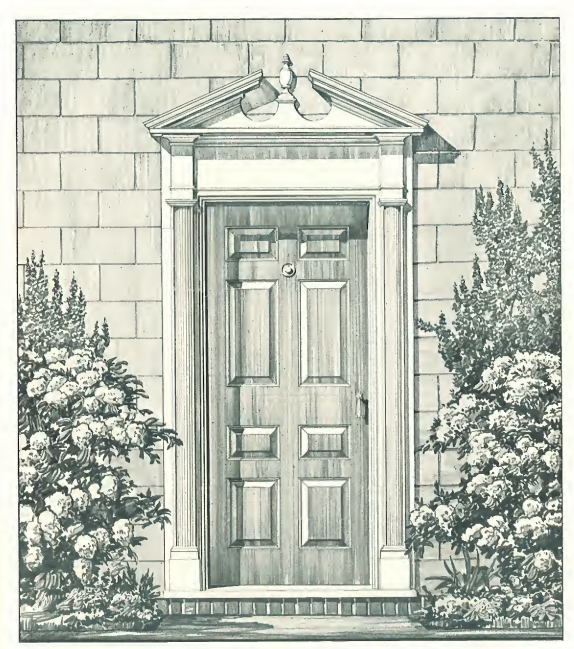
CLEAR-VIEW PICTURE UNITS
WINDOW UNITS
WINDOWS AND SASH
MOULDINGS AND TRIM
SCREENS
FRAMES
DOORS

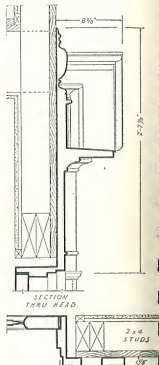
# IROQUOIS MILLWORK CORPORATION NEW YORK

IROQUOIS DOOR COMPANY

BUFFALO, NEW YORK

SYRACUSE, NEW YORK





PLAN

Entrance Frame M-3-Door M-102

# A Replica of an Eighteenth Century Entranceway Adapted to the Smaller Types of Colonial Home

A correct reproduction of an original discovered a few years ago in a small, quaint seventeenth century home in Albany, New York. This simple, graceful Broken Pediment design is admirably suited to the smaller types of Colonial where greater width is not desired. Pilasters of M-3 Entrance are convex and reeded through the center as shown.

ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside trim complete. Trim put together, Jambs (K-D) and Sill shipped separately. Chemically Treated.

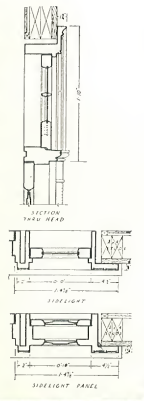
2 x 4 STUD BR. VEN. (51/4" WALL) (93/4" WALL) \$122.85 \$140.20 WIDTH OF OVERALL OPENING BREAST OUTSIDE DOOR SIZES 3-0 x 6-8, 13/4" 3-31/4 x 6-11/2 3-0 x 7-0, 13/4" 3-31/4 x 7- 31/2 4-41/<sub>2</sub> 4-41/<sub>2</sub> 5-1 x 9- 61/4  $5-1 \times 9-10\frac{1}{4}$ 122.85 140.20

Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

DOOR not included, but described and priced in the door section.

DESIGNS OF DOORS OTHER THAN ILLUSTRATED MAY BE USED IN ALL ENTRANCES.

# MORGAN WOODWORK . IROQUOIS Catalog No. 104

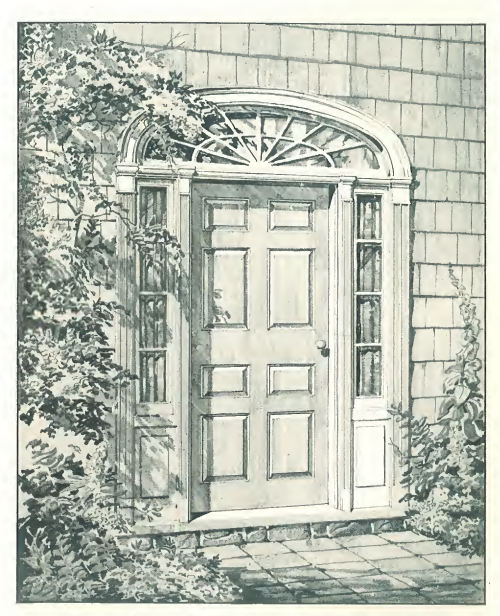




Showing M-4 Revealed in Brick or Brick Veneer Wall. Use 2 x 4 Stud Frame and Cut off Pilaster Cap Moulding and Sill Lugs.



M-4 with Fan Transom M-363A Showing Door M-100 Side Lights M-362



Entrance Frame M-4—Door M-102—Sash Transom M-363—Side Light Sash M-362

# The BROCKTON DOORWAY—with Correct Elliptical Transom

Architects have long recognized the perfection of this fine Morgan reproduction with its true elliptical transom, fine reeded pilasters and graceful moulds.

M-4 ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside Trim. Side light panels inside and outside. Trim, Jambs and Sill K-D. Chemically treated.

DOOR SIZES 3-0 x 6-8,   3/4" 3-0 x 7-0,   3/4"	ROUGH	WIDTH OF	OVERALL	2 x 4 STUD
	OPENING	BREAST	OUTSIDE	(5 <sup>1</sup> / <sub>4</sub> " WALL)
	5-3 ½ x 8-5 ½	5-93/4	5-11½ x 8- 7¾	\$147.34
	5-3 ½ x 8-9 ½	5-93/4	5-11½ x 8-11¾	147.34

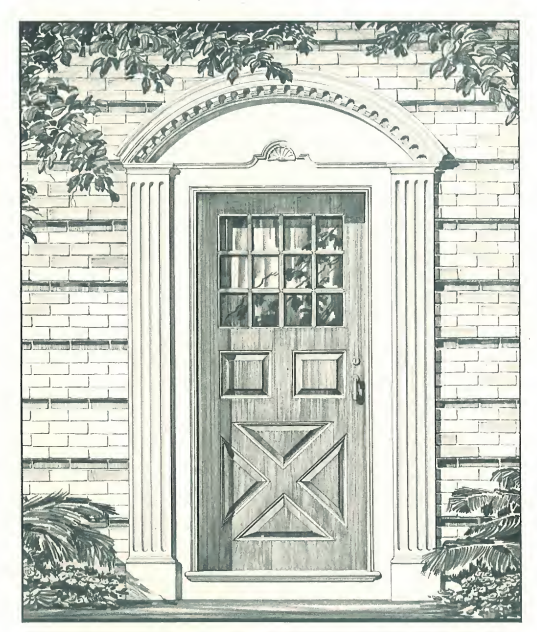
For brick veneer construction, use stud construction frame and set with outside trim against sheathing, leaving brick reveal.

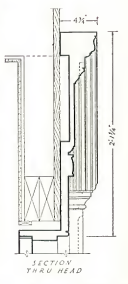
M-362 SIDE LIGHT SASH, No. | PINE. Wood Beads for Glass. Sizes 10" x 4-4, | 34" for 6-8 Door. | 10" x 4-8, | 34" for 7-0 Door, Glazed SS, Bedded. Per Pair............\$13.30

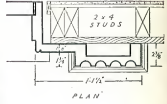
M-363 SASH TRANSOM, No. | PINE.  $5.0\frac{3}{4} \times 1.3\frac{1}{2}$ ,  $1\frac{3}{4}$ " Glazed SS, Bedded...... 42.87

MANTELS CHINA CASES

EXTERIOR DOORS FRENCH DOORS







Entrance Frame M-7—Door M-104

# The LITCHFIELD ENTRANCE

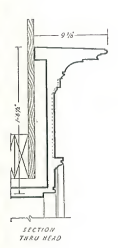
An Authentic Reproduction

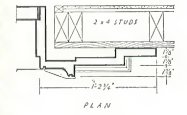
Incomparable!—A beautiful Doorway discovered in an eighteenth century Litchfield, Connecticut, home several years ago by Morgan designers. An exact reproduction of the fine old original. Its exquisite detail speaks for itself.

M-7 ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside trim complete. Trim put together. Jambs (K-D) and Sill shipped separately. Chemically treated.

Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

DOOR not included, but described and priced in the door section.

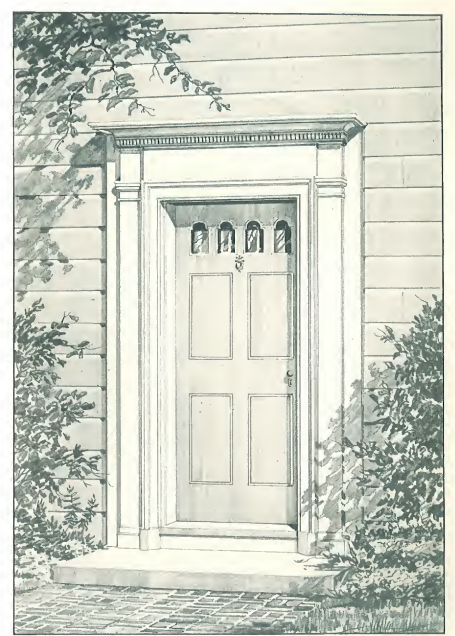
DESIGNS OF DOORS OTHER THAN ILLUS-TRATED MAY BE USED IN ALL EN-TRANCES. 





Lany "M Intire

In Colonial times Salem, Massachusetts, was the scene of a glorious flowering of the woodworker's craft. Favored by a most encouraging patronage the woodwork designers and carvers of Colonial Salem left behind splendid examples of their craftsmanship which today are reproduced faithfully in several of the beautiful designs shown in this book. Of these, the charming Doorway on this page is a typical example. It is said to be the work of Sam'l McIntire—the outstanding designer and woodcarver of his time.



Entrance Frame M-8-Door M-105

# The "SAM'L McINTIRE" DOORWAY

A True Copy of Rare Beauty and Simplicity

A more fitting Entranceway for the plainer types of Colonial could hardly be wished for. Its simple, straightforward architecture will forever retain its appeal. The cap of this fine reproduction is beautifully detailed—the dentil treatment and graceful cap mould give it an air of refinement.

The original of this Entranceway is attributed to Sam'l McIntire, the famed eighteenth century woodcarver of Salem, Massachusetts.

M-8 ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside trim complete. Trim put together. Jambs (K-D) and Sill shipped separately. Chemically treated.

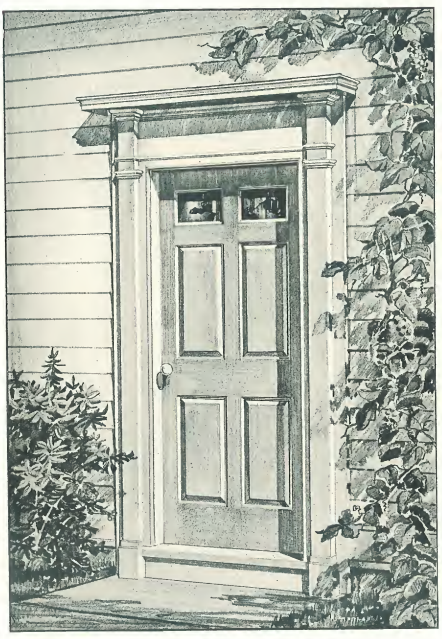
Stud construction jambs are carried in stock for  $5^1\!/\!\!/4''$  wall. Brick veneer jambs for wall  $9^3\!/\!/4''$  or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside. DOOR not included, but described and priced in the door section.

EXTERIOR DOORS FRENCH DOORS

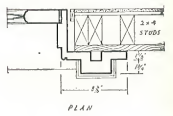
> GARAGE DOORS BLINDS

> > WINDOWS SASH, GLASS

> > > MANTELS CHINA CASES



SECTION THRU HEAD



Entrance Frame M-9-Door M-108

# The PROVINCETOWN DOORWAY

An Adaptation from Cape Cod

A simple but very well designed Doorway of Cape Cod origin.

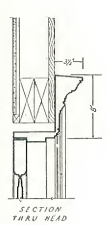
M-9 ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside trim complete. Trim put together. Jambs (K-D) and Sill shipped separately. Chemically treated.

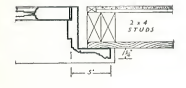
DOOR SIZES	ROUGH	WIDTH OF	OVERALL	2 x 4 STUD	BR. VEN.
	OPENING	BREAST	OUTSIDE	(51/4" WALL)	(9¾" WALL)
3-0 x 6-8, 13/4"		4-47/8	4-91/8 x 8-41/2	\$113.37	\$131.43
3-0 x 7-0, 13/4"		4-47/8	4-91/8 x 8-81/2	113.37	131.43

Stud construction jambs are carried in stock for 51/4" wall. Brick veneer jambs for wall 93/4" or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

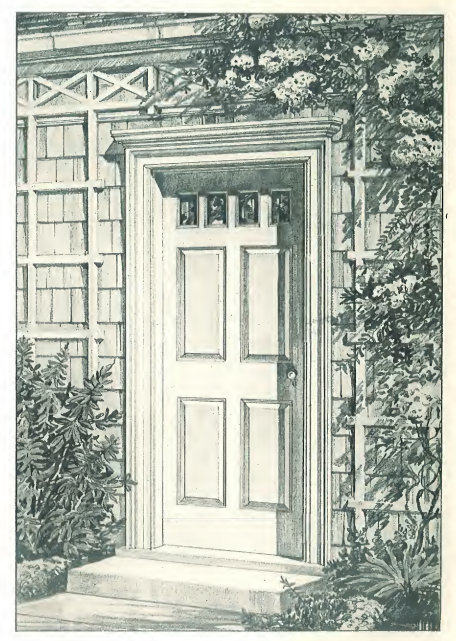
DOOR not included, but described and priced in the door section.

DESIGNS OF DOORS OTHER THAN ILLUS-TRATED MAY BE WSED IN ALL EN-TRANCES.





PLAN



Entrance Frame M-11-Door M-107

# The FALMOUTH DOORWAY

A delightfully simple Doorway adapted for use in small homes of Colonial design.

M-II ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside trim complete. Trim put together. Jambs (K-D) and Sill shipped separately. Chemically treated.

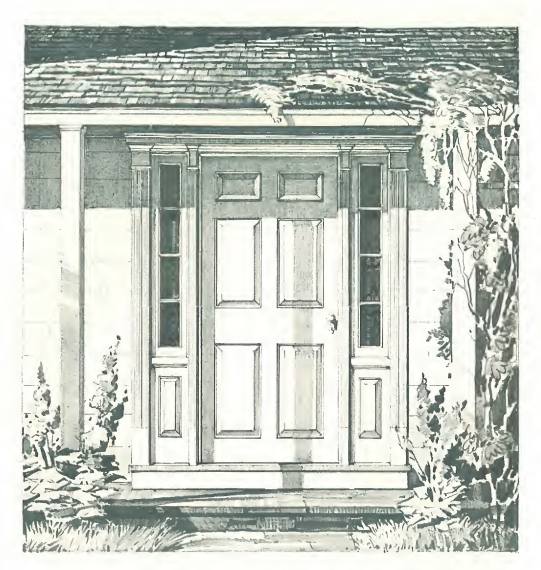
DOOR SIZES	ROUGH OPENING	WIDTH OF BREAST		2 x 4 STUD (5½" WALL)	BR. VEN. (9¾" WALL)
3-0 x 6-8, 13/4" 3-0 x 7-0, 13/4"	3-31/4 x 6-111/2 3-31/4 x 7- 31/2	3-10 3-10	$4-2\frac{1}{2} \times 7 - 6\frac{1}{2} \times 7 - 10\frac{1}{2}$		\$84.30 84.30

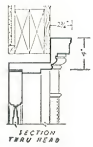
Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

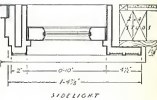
DOOR not included, but described and priced in the door section.

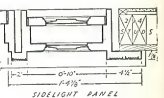
DESIGNS OF DOORS OTHER THAN ILLUSTRATED MAY BE USED IN ALL ENTRANCES.

ITCHEN









Entrance Frame M-14—Door M-100—Side Light Sash M-362

# Of Simple Beauty, This Doorway Has Wide Architectural Possibilities

Many are the uses for this simple, dignified Side Light Doorway. Architecturally in good taste, it is ideal for use wherever there is an overhanging second story.

M-14 ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside Trim. Side Light Panels inside and outside. Trim, Jambs (K-D) and Sill shipped separately. Chemically treated.

	ROUGH	WIDTH OF	OVERALL	2 x 4 STUD
DOOR SIZES	OPENING	BREAST	OUTSIDE	(51/4" WALL)
3-0 x 6-8, 13/4"	$5-3\frac{1}{4} \times 6-11\frac{1}{2}$	5-93/4	6-1 x 7-1+4	\$96.49
$3.0 \times 7.0$ , $1\frac{3}{4}$ "	$5.3\frac{1}{4} \times 7.3\frac{1}{2}$	5-93/4	6-1 x 7-5 $\frac{1}{7}$	96.49

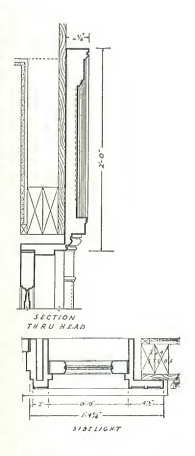
For brick veneer construction, use stud construction frame and set with outside trim against sheathing, leaving brick reveal.

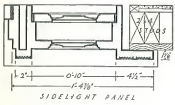
M-362 SIDE LIGHT SASH, No. I PINE. Glazed SS with wood beads, bedded.

DOOR not included, but described and priced in the door section.

DESIGNS OF DOORS OTHER THAN ILLUS-TRATED MAY BE USED IN ALL EN-TRANCES.

# MORGAN WOODWORK . IROQUOIS Catalog No. 104





DESIGNS OF DOORS OTHER THAN ILLUS-TRATED MAY BE USED IN ALL EN-TRANCES.



Entrance Frame M-14A—Head M-14A—Door M-100—Side Light Sash M-362

# The BRADWAY—With Sunburst Head

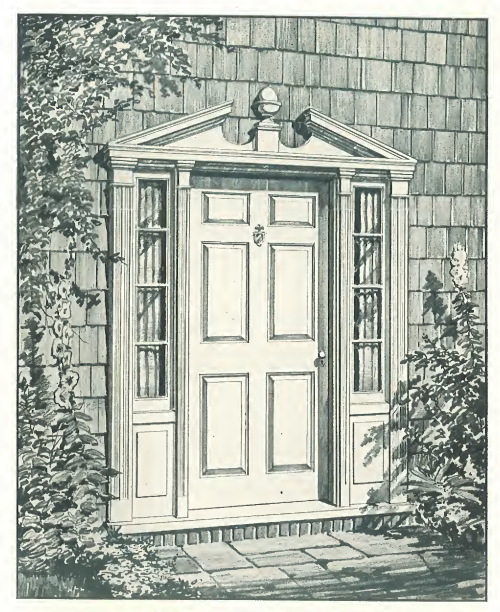
An interesting Doorway with a true elliptical Sunburst wood transom and finely reeded pilasters.

M-14A ENTRANCE FRAME (INCLUDES M-14A HEAD), PINE with OAK SILL includes: Rabbeted Jambs and Outside Trim. Side Light Panels inside and outside, Trim, Jambs (K-D), Sill and Head shipped separately. Chemically treated.

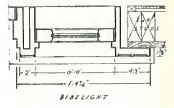
DOOR SIZES	ROUGH	WIDTH OF	OVERALL	2 x 4 STUD
	OPENING	BREAST	OUTSIDE	(51/4" WALL)
3.0 x 6.8, 13/4"	5-31/4 × 6-1 11/2	5-9 <sup>3</sup> / <sub>4</sub>	6-1 x 8-9   1   6   6-1 x 9-1   1   6	\$133.22
3.0 x 7.0, 13/4"	5-31/4 × 7- 31/2	5-9 <sup>3</sup> / <sub>4</sub>		133.22

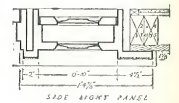
For brick veneer construction, use stud construction frame and set with outside trim against sheathing, leaving brick reveal.

DOOR not included, but described and priced in the door section.



-214--





Entrance Frame M-14B-Head M-14B-Door M-100-Side Light Sash M-362

# The SHREWSBURY DOORWAY

An Adaptation of Unusual Charm

A charming Broken Pediment Doorway with side lights and reeded pilasters. A somewhat uncommon design yet ideally suited to many variations of Colonial architecture. A most welcome addition to the Morgan line of Side Light Doorways.

M-14B ENTRANCE FRAME (INCLUDES M-14B HEAD), PINE with OAK SILL includes: Rabbeted Jambs and Outside Trim. Side Light Panels inside and outside. Trim, Jambs (K-D), Sill and Head shipped separately. Chemically treated.

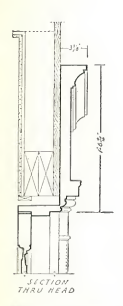
	ROUGH	WIDTH OF	OVERALL	$2 \times 4 STUD$	BR. VEN.
DOOR SIZES	OPENING	BREAST	OUTSIDE	(51/4" WALL)	(93/4" WALL)
$3.0 \times 6.8$ , $1\frac{3}{4}$ "	5-31/4 x 6-111/2	5-93/4	6-1 x 8-9	\$117.02	\$160.54
$3.0 \times 7.0$ , $1\frac{3}{4}$ "	$5-3\frac{1}{4} \times 7-3\frac{1}{2}$	5-93/4	6-1 x 9-1	117.02	160.54

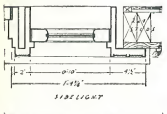
Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

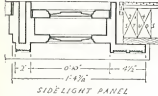
M-362 SIDE LIGHT SASH, No. I PINE. Glazed SS with wood beads, bedded. DOOR not included, but described and priced in the door section,

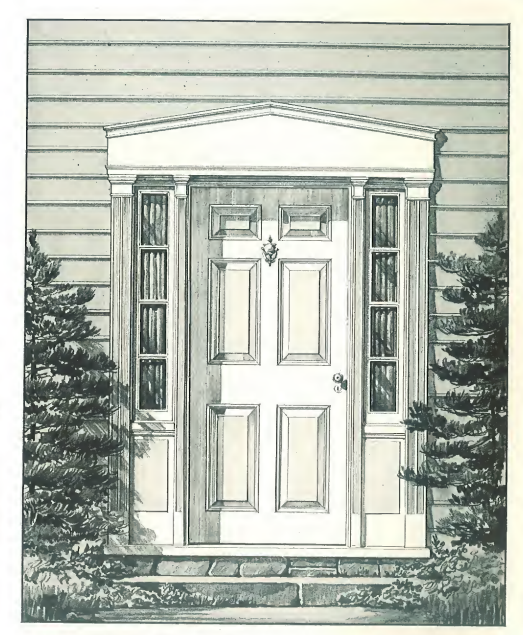
DESIGNS OF DOORS OTHER THAN ILLUS-TRATED MAY BE USED IN ALL EN-TRANCES.

# MORGAN WOODWORK . IROQUOIS Catalog No. 104









Entrance Frame M-14C—Head M-14C—Door M-103—Side Light Sash M-362

# The IPSWICH DOORWAY—EARLY NINETEENTH CENTURY

An impressive well balanced Doorway with an interesting peaked cap. Pilasters are finely reeded and all moulds are gracefully detailed. Street number may be carved into the cap or metal numbers may be used when frame is installed.

M-14C ENTRANCE FRAME (INCLUDES M-14C HEAD), PINE with OAK SILL includes: Rabbeted Jambs and Outside Trim. Side Light Panels inside and outside. Trim, Jambs (K-D), Sill and Head shipped separately. Chemically treated.

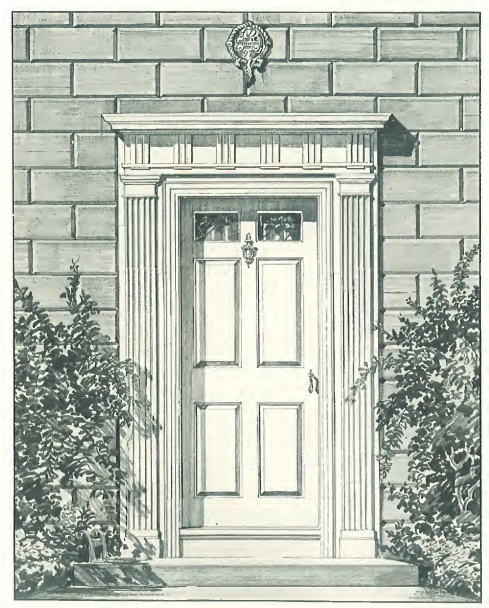
DOOR SIZES	ROUGH	WIDTH OF	OVERALL	2 x 4 STUD
	OPENING	BREAST	OUTSIDE	(51/4" WALL)
$3.0 \times 6.8$ , $1\frac{3}{4}$ "	5-31/4 x 6-111/2	5-9 <sup>3</sup> / <sub>4</sub>	6-5 x 8-4 1/4	\$118.55
$3.0 \times 7.0$ , $1\frac{3}{4}$ "	5-31/4 x 7- 31/2	5-9 <sup>3</sup> / <sub>4</sub>	6-5 x 8-8 1/4	118.55

For brick veneer construction, use stud construction frame and set with outside trim against sheathing, leaving brick reveal.

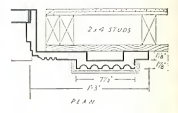
DOOR not included, but described and priced in the door section.

DESIGNS OF DOORS OTHER THAN ILLUSTRATED MAY BE USED IN ALL ENTRANCES.

MANTELS CHINA CASES



SECTION TANU HEAD



Entrance Frame M-16-Door M-108

# THE STRAIGHTFORWARD DIGNITY OF THIS EARLY NINETEENTH CENTURY DOORWAY APPEALS TO MANY

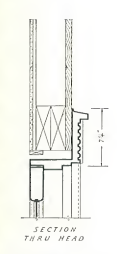
The vertical line effect in this unusual Doorway may be seen today in the doorways of many original early nineteenth century dwellings along the old Boston Post Road in Connecticut. Equally effective with shingle, clapboard or wood block exteriors.

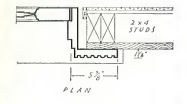
M-16 ENTRANCE FRAME, PINE with OAK SILL includes: Rabbeted Jambs and Outside trim complete. Trim put together. Jambs (K-D) and Sill shipped separately. Chemically treated,

Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

DOOR not included, but described and priced in the door section.

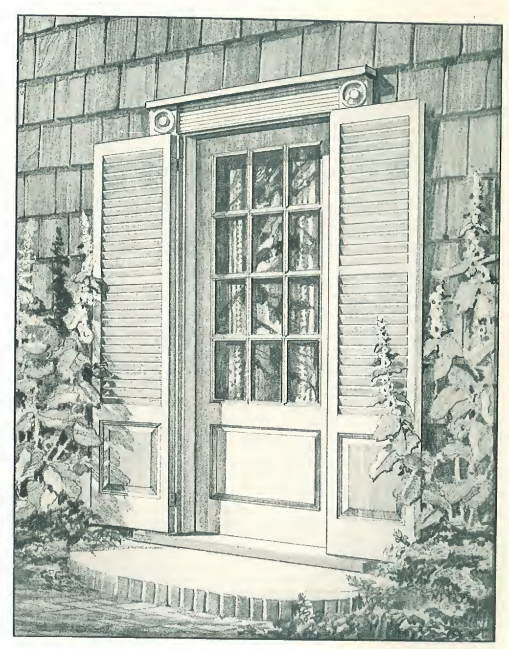
DESIGNS OF DOORS OTHER THAN ILLUSETRATED MAY BEUSED IN ALL ENTRANCES.





MORGAN DOORS ARE FURNISHED TREATED WITH WOOD LIFE WATER REPEL-LENT PRESERVA-

TIVE.



Entrance Frame M-30—Door M-114—Door Blinds M-510

# COLONIAL ENTRANCE with DOOR BLINDS

The interesting feature of this Entrance is the pair of well designed, strongly built Morgan Door Blinds. These Door Blinds are made to serve a practical purpose—protection. However, open or closed they are very decorative.

ENTRANCE FRAME, PINE with OAK SILL includes: Complete Outside Trim with Reeded Casing.  $1\frac{1}{8}$ "x5 $\frac{1}{2}$ ". Corner Blocks  $1\frac{3}{8}$ " thick and Drip Cap (K-D). Plain Rabbeted Jambs and Oak Sill (K-D) shipped separately. Chemically Treated.

DOOR SIZES	ROUGH	OVERALL	2 x 4 STUD	BR. VEN.
DOOR SIZES	OPENING	OUTSIDE	(51/4" WALL)	(9¾" WALL)
3-0 x 6-8, 13/4"	$3-4 \times 7-0$	$3-11\frac{3}{4} \times 7-5\frac{3}{4}$	\$44.62	\$65.31
3-0 x 7-0, 13/4"	3-4 x 7-4	3-11¾ x 7-9¾	44.62	65.31

Trim always shipped 3-0 x 7-0, can be cut on job to  $3-0 \times 6-8$ .

Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

DOOR not included, but described and priced in the door section.

15

EXTERIOR DOORS FRENCH DOORS

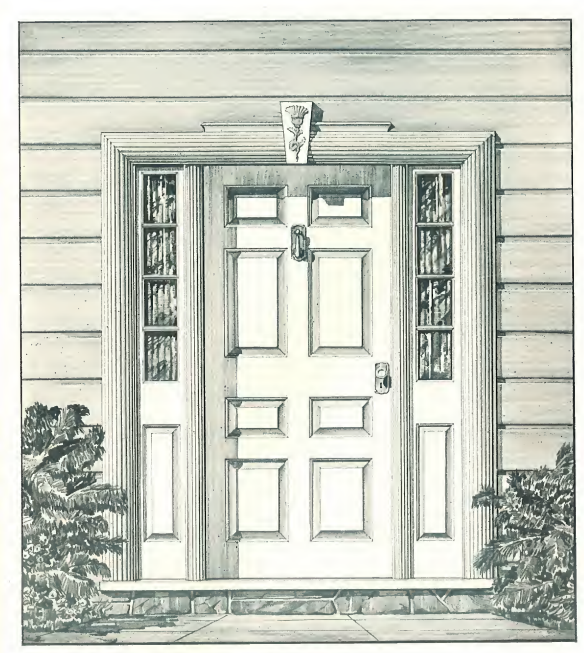
DOORS

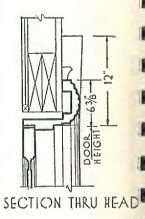
GARAGE DOORS BLINDS

WINDOWS SASH, GLASS

MOULDINGS

MANTELS CHINA CASES





Entrance Frame M-31-Door M-102-Side Light M-127

# The REGENCY "31" DOORWAY

## Modern Yet Traditional in Styling

Styled for today's home! A simple, graceful Doorway of unusual charm. This Morgan Regency Doorway harmonizes with the modern as well as traditional exterior.

M-31 ENTRANCE FRAME, PINE with OAK SILL, includes: Plain Rabbeted Jambs and Outside Trim. K-D. Chemically treated.

DOOR ROUGH OVERALL 2 x 4 STUD BR. VEN.

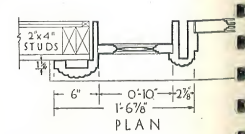
SIZES OPENING OUTSIDE (51/4" WALL) (93/4" WALL)

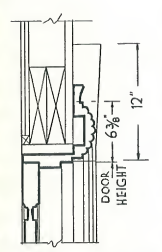
3.0 x 6.8, 13/4" 5.31/4 x 6.111/2 6.13/4 x 7.101/2 \$85.56 \$110.83

3.0 x 7.0, 13/4" 5.31/4 x 7. 31/2 6.13/4 x 8. 21/2 85.56 110.83

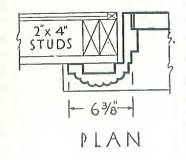
Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

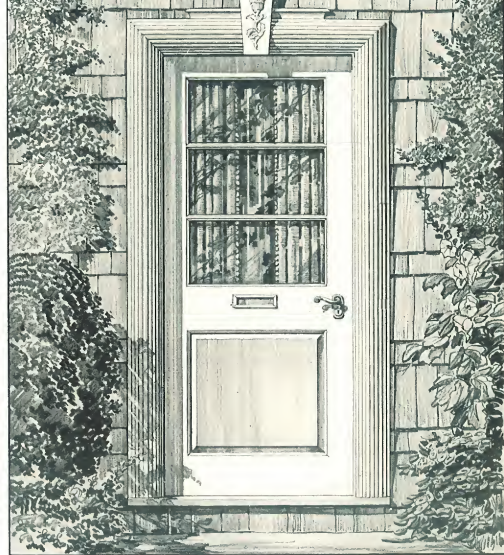
M-127 SIDE LIGHTS, No. 1 PINE, heavy  $\frac{3}{4}$ " solid hip raised panels 2/S., Glazed SS with wood beads. Bedded.











Entrance Frame M-32-Door M-124

# The REGENCY "32" DOORWAY

A distinctive type of Doorway of the same graceful styling as Regency Doorway M-31 and M-33. This Doorway is suited for all types of homes. The smart and modern design gives it a character quite all its own.

M-32 ENTRANCE FRAME, PINE with OAK SILL, includes: Rabbeted Jambs and Outside Trim, K-D. Chemically treated.

DOOR	ROUGH	OVERALL	2 x 4 STUD	BR, VEN,
SIZES	OPENING	OUTSIDE	(51/4" WALL)	(9¾'' WALL)
3-0 x 6-8, 1 3/4"	3-31/4 x 6-111/2	$4.0\frac{3}{4} \times 7.10\frac{1}{2}$	\$55.40	\$75.80
3-0 x 7-0, 1 3/4"	3-31/4 x 7- 31/2	$4.0\frac{3}{4} \times 8.2\frac{1}{2}$	55.40	75.80

Stud construction jambs are carried in stock for  $5\frac{1}{4}$ " wall. Brick veneer jambs for wall  $9\frac{3}{4}$ " or under are made in our shop. Outside trim sets on face of brick. Be sure to give wall dimension from face of brick outside to face of plaster inside.

DOOR not included, but described and priced in the door section.

DESIGNS OF DOORS OTHER THAN ILLUS-TRATED MAY BE USED IN ALL EN-TRANCES.

17

EXTERIOR DOORS FRENCH DOORS

INTERIOR

SCREENS COMB. DOORS

GARAGE DOORS BLINDS

> 1015 TS

> > UNITS

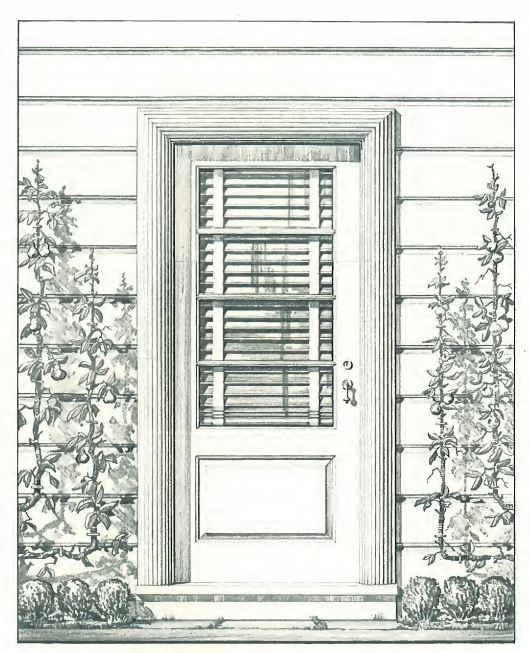
WINDOWS SASH, GLASS

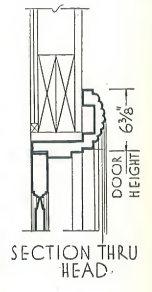
OULDINGS

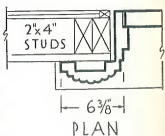
IRWORK

MANTELS CHINA CASES

ABINETS







Entrance Frame M-33-Door M-125

# The REGENCY "33" DOORWAY

The plainness of this Doorway gives it a charm that will add much to the attractiveness of any home. This is of the same beautiful styling as Doorways M-31 and M-32.

M-33 ENTRANCE FRAME, PINE with OAK SILL, includes: Rabbeted Jambs and Outside Trim, K-D. Chemically treated.

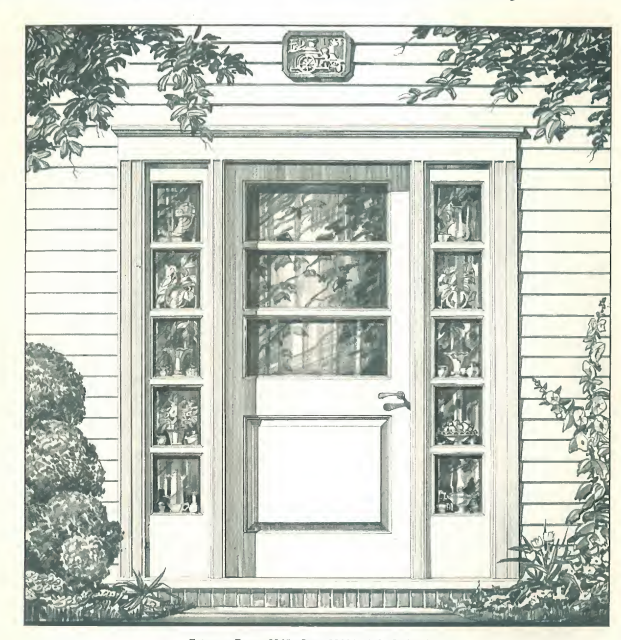
DOOR	· ROUGH	OVERALL	2 x 4 STUD
SIZES	OPENING	OUTSIDE	(51/4" WALL)
3-0 x 6-8, 1 <sup>3</sup> / <sub>4</sub> "	3-31/4 x 6-111/2	$4-0\frac{3}{4} \times 7-4\frac{5}{8}$	\$48.43
3-0 x 7-0, 1 <sup>3</sup> / <sub>4</sub> "	3-31/4 x 7- 31/2	$4-0\frac{3}{4} \times 7-8\frac{5}{8}$	48.43

For brick veneer construction, use stud construction frame and set with outside trim against sheathing, leaving brick reveal.

DOOR not included, but described and priced in the door section.

DESIGNS OF DOORS OTHER THAN ILLUS-TRATED MAY BE USED IN ALL EN-TRANCES.

KITCHEN





# 2'x 4' STUDS 1-1'' - 12

Plan

SECTION THRU HEAD

> DESIGNS OF DOORS OTHER THAN ILLUS TRATED MAY BE USED IN ALL EN-TRANCES.

# The TAYLITE DOORWAY—With Wide Side Lights for "What Not" Shelves

This Doorway is designed for the main entrance to the home or for use on the patio or terrace. Made to receive either glass or wood inside shelves parallel with the bars of the side lights. (Shelves not included.)

M-35 ENTRANCE FRAME, PINE with OAK SILL, includes: Rabbeted Jambs and Outside Trim, K-D. Chemically treated.

DOOR	ROUGH	OVERALL	$2 \times 4 STUD$
SIZES	OPENING	OUTSIDE	(51/4" WALL)
$3.0 \times 6.8$ , $1\frac{3}{4}$ "	5-91/4 x 6-111/2	$6-3 \times 7-51/8$	\$72.49
3-0 x 7-0, 1¾"	5-91/4 x 7- 31/2	$6-3 \times 7-91/8$	72.49

For brick veneer construction, use stud construction frame and set with outside trim against sheathing, leaving brick reveal.

DOOR not included, but described and priced in the door section.

# STANDARD ENTRANCES

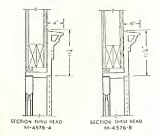


M-4576A Showing Door M-114
Width of Breast 4'4" Overall, Height 7'10" Overall, Rough
Opening 3'4" x7'0" for 3'0" x6'8" Door; Door Sizes 3'0" x6'8"
and 3'0" x7'0".

M-4575A Showing Door M-102 Width of Breast 4'8" Overall. Height 8'234" Overall. Rough Opening 3'4"x7'0" for 3'0"x6'8" Door; Door Sizes 3'0"x6'8" and 3'0"x7'0".

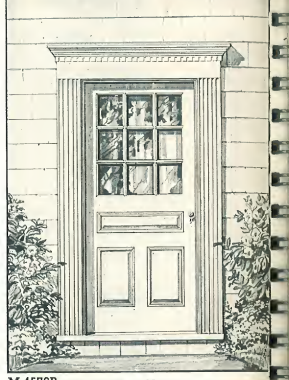
These Entrances are not the ordinary K.D. type of frame, but are furnished Semi-Assembled, requiring a minimum of labor for installing on the job.

Material and workmanship are of the same high quality as the well-known Colonial line as described and illustrated in this catalog.

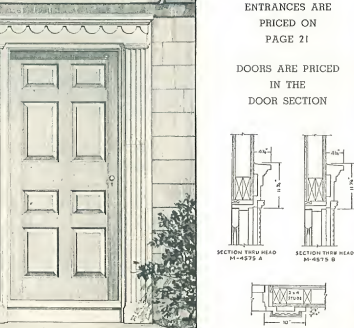




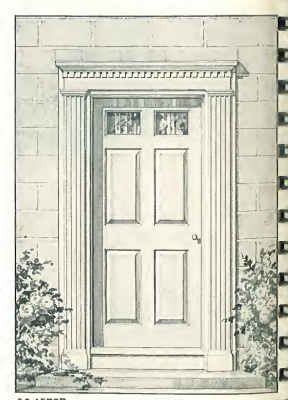
OVERALL HEIGHTS SHOWN ARE FOR 6.8 HIGH DOOR



M-4576B Showing Door M-101
Width of Breast 4'4" Overall. Height 7'10" Overall. Rough
Opening 3'4"x7'0" for 3'0"x6'8" Door; Door Sizes 3'0"x6'8"
and 3'0"x7'0".







M-4575B Showing Door M-108
Width of Breast 4'8" Overall. Height 8'2¾" Overall. Rough Opening 3'4"x7'0" for 3'0"x6'8" Door; Door Sizes 3'0"x6'8" and 3'0"x7'0".

# MORGAN WOODWORK

# STANDARD ENTRANCES

Here is a group of Entrances which were designed with one thought in mind, namely, to provide the builder with a collection of pleasing doorways for use on today's small homes.

M-4575A, B, C, D and E ENTRANCE FRAME includes: Pine outside trim packed in two cartons, Pine rabbeted Jambs and Oak Sill separate, completely machined for quick assembly. Rot-proofed. M-4576A and B ENTRANCE FRAME includes: Pine outside trim

Trim With

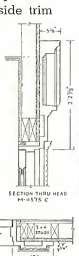
Trim With

packed in one carton, Pine rabbeted Jambs and Oak Sill separate, completely machined for quick assembly. Trim furnished in  $3-0 \times 7-0$  size only, can be cut to 6-8 high on the job. Jambs are furnished in both sizes. Rot-proofed.

DOOR not included, but priced in the door section.

FOR DOOR SIZES 3'-0" x 6'-8" and 3'-0" x 7'-0", 134"

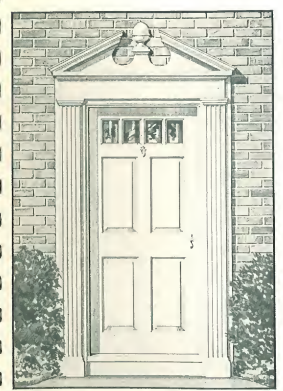
	Jamb & Oak Sill 2x4 Constr. (51/4" Wall)	Jamb & Oak Sill Br. Ven.
M-4575A	 \$61.15	\$ 79.52
M-4575B		79.35
M-4575C		98.25
M-4575D	 81.54	99.91
M-4575E	 90.30	108.67
M-4576A	 54.64	75.77
M-4576B	 54.64	75.77



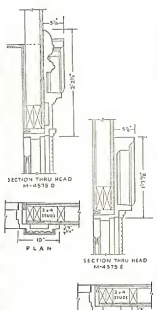


M-4575C Showing Door M-100 Width of Breast 4'8" Overall. Height 9'63'6" Overall. Rough Opening 3'4"x7'0" for 3'0"x6'8" Door; Door Sizes 3'0"x6'8" and 3'0"x7'0".

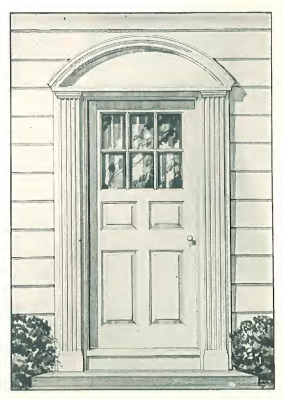
à



M-4575D Showing Door M-107
Width of Breast 4'8" Overall. Height 9'6" Overall. Rough
Opening 3'4"x7'0" for 3'0"x6'8" Door; Door Sizes 3'0"x6'8"
and 3'0"x7'0".



OVERALL HEIGHTS SHOWN ARE FOR 6'-8" HIGH DOOR

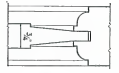


M-4575E Showing Door M-113
Width of Breast 4'8" Overall. Height 8'1136" Overall.
Rough Opening 3'4"x7'0" for 3'0"x6'8" Door; Door Sizes 3'0"x6'8" and 3'0"x7'0".

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No. 1 PINE-WOODLIFE TREATED-OVOLO STICKING





### M-100

2-6 x 6-8 13/4"	\$28.63
2-8	29.85
3-0	31.80
3-0 x 7-0	33.87

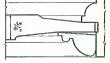
LAYOUT-OVERALL Stiles and Top Rail 43/4" Bottom Rail 8" Lock Rail 95/8" Cross Rail and Munts 51/8" Bottom to Top of Lock Rail 3'-41/2" Heavy 3/4" Solid Hip Raised

ALL IROQUOIS-MORGAN PINE EXTERIOR DOORS ARE TREATED WITH "WOOD-LIFE" TOXIC AND WATER REPELLENT AT NO ADDI-

Panels 2-Sides

TIONAL COST.





### M-101

		GLAZED SS	07744
		BEDDED	OPEN
$2-8 \times 6-8$	13/4"	\$42.47	\$38.18
3-0		43.50	39.17
$3-0 \times 7-0$		45.45	40.89

Solid Sticking Inside Flush Moulding Outside GLASS SIZES

DO	OR	GLA	
2-8	wide	75/8"	wide
3-0		9 "	
6-8	high	105/8"	high
7-0		12 "	-

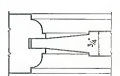
Stiles  $4\frac{3}{4}$ "
Top Rail  $4\frac{9}{16}$ " Bottom Rail 9"
Upper Cross Rail 53%"
Lower Cross Rail and Munt

LAYOUT-OVERALL

Bars ¾" (1/4" Between Glass)
Bottom of Door to Glass 3'.73/6"
Heavy ¾" Solid Panels with
Cove Raise Outside, Bevel

Raise Inside

M-100



# M-102

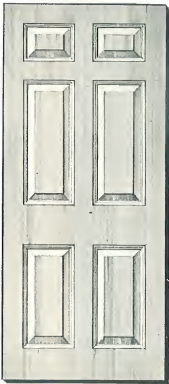
3-0 x 6-8	13/4"	\$33.23
3-0 x 7-0		35.38

This door is made with lock rail properly located and wide enough for a Dutch door. We can cut and rabbet in our shop at \$4.94 extra.

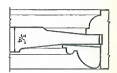
#### LAYOUT-OVERALL

Stiles and Top Rail 43/4" Bottom Rail 8" Lock Rail 95/8" Cross Rails and Munts 51/8" Bottom to Top of Lock Rail

Heavy ¾" Solid Hip Raised Panels 2-Sides







### M-103

3-0 x 6-8 13/4" \$43.82

Solid Sticking Inside Flush Moulding Outside

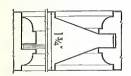
#### LAYOUT—OVERALL

Stiles and Top Rail 43/4" Bottom Rail 8" Lock Rail 95/8" Cross Rail and Munts 51/8" Bottom to Top of Lock Rail 3'-41/2"

Heavy 3/4" Solid Panels with Cove Raise Outside, Bevel Raise Inside



No. 1 PINE-WOODLIFE TREATED-OVOLO STICKING



# M-104

GLAZED SS BEDDED OPEN 3-0 x 6-8 | ¾" \$68.36 \$63.40

### GLASS SIZES

Door Glass
3-0 wide 65%" wide
6-8 high 8" high

### LAYOUT-OVERALL

Stiles 4¾"

Top Rail 475"

Bottom Rail 8"

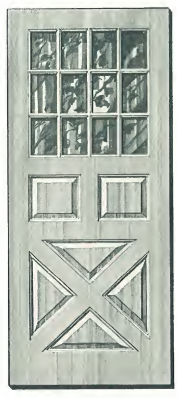
Cross Rails and Munts 4½"

Bars ¾" (¼" Between Glass)

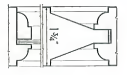
Bottom of Door to Glass 4'-3½"

Heavy 1¾" Hip Raised Panels

2-Sides



M-104



#### M-109

GLAZED SS BEDDED OPEN 3-0 x 6-8 1 3/4" \$77.29 \$72.53 3-0 x 7-0 79.07 74.01

#### GLASS SIZES

Door Glass
3-0 wide 8" wide
6-8 high 24¾" high
7-0 28¾"

### LAYOUT-OVERALL

Stiles and Top Rail 4¾"

Bottom Rail 8"

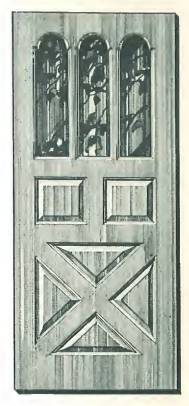
Cross Rails and Munts 4†½"

Bars 25½" (1¾" Between Glass)

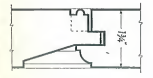
Bottom of Door to Glass 4'-3¼"

Heavy 1¾" Hip Raised Panels

2-Sides



M-109



#### M-105

GLAZED
SS
BEDDED OPEN
3-0 x 6-8 | ¾" \$71.34 \$65.62
Solid Sticking Inside
Bead and Butt Outside

# GLASS SIZES

Door Glass
3-0 wide 61/4" wide
6-8 high 101/8" high

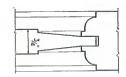
# LAYOUT—OVERALL

Stiles and Top Rail 4¾"
Bottom Rail 8"
Lock Rail 95%"
Cross Rail and Munts 5½"
Bars 15%" (¾" Between Glass)
Bottom to Top of Lock Rail
3'.6"

Heavy 1¾" Panels, Bead and Butt Outside, Hip Raised Inside



M-105



# M-105A

GLAZED SS BEDDED OPEN 3-0 x 6-8 1¾" \$60.36 \$54.64

# GLASS SIZES

DOOR GLASS
3-0 wide  $6\frac{1}{6}$ " wide 6-8 high  $10\frac{1}{6}$ " high

# LAYOUT—OVERALL

Stiles and Top Rail 4¾"
Bottom Rail 8"
Lock Rail 95%"
Cross Rail and Munts 5½"
Bars 15%" (¾" Between Glass)
Bottom to Top of Lock Rail
3'-6"

Heavy ¾" Solid Hip Raised Panels 2-Sides



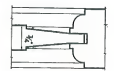
M-105A

MANTELS CHINA CASES

No. 1 PINE—WOODLIFE TREATED—OVOLO STICKING



M-107



# M-107

•	GLAZ SS BEDI	5
2-8 x 6-8 3-0 3-0 x 7-0	1¾" \$35. 37. 39.	62 35.66

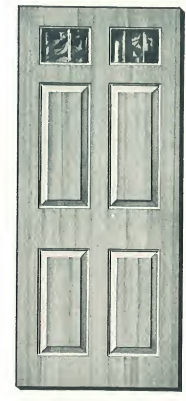
### GLASS SIZES

Door	Glass	
2-8 wide	411" wide	
3-0	4†‡" wide 5†‡"	
6-8 & 7-0 high	73/4" high	

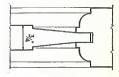
# LAYOUT-OVERALL

Stiles and Top Rail 43/4" Bottom Rail 8" Lock Rail 95/8" Cross Rail and Munts 51/8" Bars 23/8"(11/2" Between Glass) Bottom to Top of Lock Rail 3'.41/2"

Heavy ¾" Solid Hip Raised Panels 2-Sides



M-108



M-108

	GLAZED SS	
	BEDDED	OPEN
2-8 x 6-8	13/4" \$31.81	\$30.34
3-0	33.77	32.25
3-0 x 7-0	35.80	34,28

#### GLASS SIZES

DOOR	GLASS
2-8 wide	95/8" wide
3-0	115%"
6-8 & 7-0 high	7¾" high

### LAYOUT-OVERALL

Stiles and Top Rail 43/4" Bottom Rail 8" Lock Rail 95/8" Cross Rail and Munts 51/8" Bottom to Top of Lock Rail 3'-41/2"

Heavy 3/4" Solid Hip Raised Panels 2-Sides



No. 273-Dutch Door

# DUTCH DOORS

No. 273

Lock Rail Cut Through Rabbeted and Beaded

	GLAZED SS	
	BEDDED	OPEN
2-6 x 6-8	13/4" \$38.69	\$36.21
2-8	39.30	36.82
3-0	40.46	37.81
Not cut,	deduct	4.94

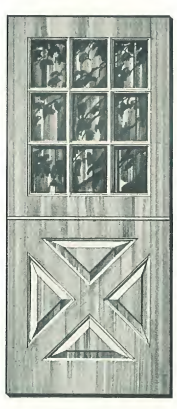
## GLASS SIZES

DOOR	GLASS
2-6 wide	211/2" wide
2-8	231/2"
3-0	271/2"
6-8 high	$10\frac{1}{16}$ " high

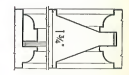
# LAYOUT OVERALL

Upper Section

Stiles, Top and Meeting Rail Bars 13/8" (1/2" between glass) Lower Section Stiles and Meeting Rail 43/4" Bottom Rail 8" Munts and Cross Rail 51/8" Bottom to Center of Lock Rail 3'41/8" Heavy ¾" Solid Hip Raised Panels 2 Sides



M-110-Dutch Door



# M-110

Lock Rail Cut Through Rabbeted and Beaded

	GLAZED	
	SS	
	BEDDED	OPEN
$2-8 \times 6-8$	13/4" \$67.07	\$62.78
3-0	67.72	63.27
$3-0 \times 7-0$	69.32	64.76
Not cut,	deduct	4.94

# GLASS SIZES

,	ALLION	OIGH	,
DOOR		GLA	SS
2-8 wid	de		wide
3-0		9"	
6-8 hig	h I	11/2"	high
7-0		27/8"	_

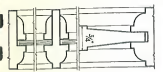
#### LAYOUT—OVERALL

Upper Section
Stiles, Top and Meeting Rail
418"
Bars 34" (1/4" between glass)

Lower Section
Stiles and Meeting Rail 4¾"
Bottom Rail 8"
Diagonal Munts 4½"
Bottom to Center of Lock Rail
3'0'1"
3"

Heavy | 1½" Hip Raised Panels 2-Sides

No. 1 PINE-WOODLIFE TREATED-OVOLO STICKING



#### M-113

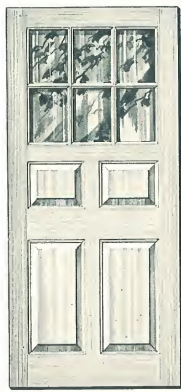
		SS	
		BEDDED	OPEN
2-8 x 6-8	13/4"	\$34.68	\$31.62
3-0		35.77	32.60
3-0 x 7-0		37.68	34.33

# GLASS SIZES

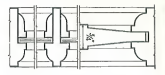
Door	Glass
2-8 wide	75%" wide
3-0	9"
6-8 high	121/2" high
7-0	141/2"

#### LAYOUT—OVERALL

Stiles  $4\frac{3}{4}$ "
Top Rail  $4\frac{\pi}{16}$ "
Bottom Rail 8"
Lock Rail 7%"
Cross Rail and Munts  $4\frac{1}{16}$ "
Bars  $\frac{3}{4}$ " ( $\frac{1}{4}$ " Between Glass)
Bottom of Door to Glass  $\frac{4^{2}2^{2}}{16}$ "
Heavy  $\frac{3}{4}$ " Hip Raised Panels
2 Sides



M-113



Detail of M-114 and M-115

### M-114

	GLAZED SS BEDDED	OPEN
2-6 x 6-8	13/4" \$36.79	\$31.07
2-8	36.79	31.07
3-0	37.99	32.06
$3.0 \times 7.0$	39.99	33.91

# GLASS SIZES

DOOR	GLASS
2-6 wide	$6\frac{15}{6}$ " wide
2-8	7 5/8"
3-0	8 <del>15</del> "
6-8 high	11¾" high 12¾"
7-0	123/4"

# LAYOUT—OVERALL

Stiles 4¾"
Top Rail 4½"
Bottom Rail 8"
Cross Rail 5½"
Bars ¾" (¼" Between Glass)
Bottom of Door to Glass 2'-4"
Heavy ¾" Hip Raised
Panel 2-Sides



GARAGE DOORS BLINDS

> WINDOWS SASH, GLASS

> > MANTELS CHINA CASES

M-114

# M-115

Opening of Pair Not Rabbeted 4.0 x 6.8 | 3/4"

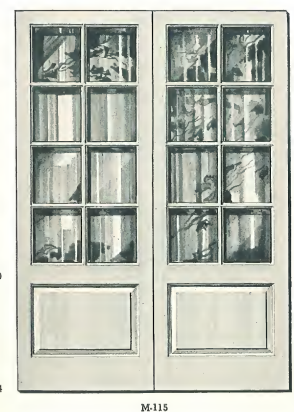
GLAZED SS BEDDED \$64.84

> OPEN \$57.22

Pine "T" Astragal extra 13/4" x 7-0 \$2.30

GLASS SIZE 7%" x 11¾"

LAYOUT— OVERALL Same as M-114



11/8:

# M-119

		SS	
		BEDDED	OPEN
2-8 x 6-8	13/4"	\$55.59	\$51.18
3-0		56.24	51.68

# GLASS SIZES

DOOR	GLASS	
2-8 wide	7 " wide	
3-0	8 T 6"	
6-8 high	12 " high	

# LAYOUT—OVERALL

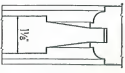
Stiles and Top Rail 5½"
Bottom Rail 8"
Lock Rail 7¼"
Diagonal Munts 4¼"
Bars 1¾" (½" Between Glass)
Bottom of Door to Glass
3'-1¾"
Heavy 1½" Solid Hip Raised
Panels 2-Sides



M-119

No. 1 PINE-WOODLIFE TREATED-OVOLO STICKING





M-122

GLAZED BEDDED OPEN 3-0x6-8 13/4" \$40.22 \$36.13

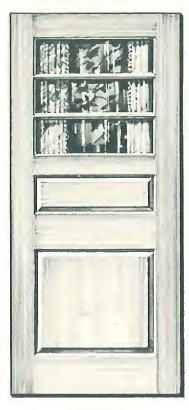
> GLASS SIZE 9" x 81/4"

LAYOUT-OVERALL

Stiles and Top Rail 43/4" Bottom Rail 8" Lock Rail 77/8" Cross Rail 411" Bars ¾"
(¼" between glass) Lower Panels I'-10" high Center Panels 81/4" high (between Sticking)

Heavy 1/8" Hip Raised Panels 2-Sides

Bottom of Door to top of Cross Rail 4-2 1/3"



M-123

GLAZED SS BEDDED OPEN 3-0x6-8 13/4" \$35.56 \$33.05

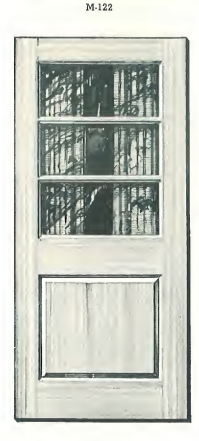
> GLASS SIZE 273/8" x 8"

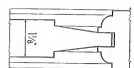
#### LAYOUT-OVERALL

Stiles and Top Rail 43/4" Bottom Rail 8" Lock Rail 71/8" Cross Rail 411" Bars 11/2"
(5/8" between glass) Lower Panels I'-10" high Center Panels 81/4" high

Heavy 1/8" Hip Raised Panels 2-Sides Bottom of Door to top of Cross Rail 4'-2|3/6"

M-123





# M-124

GLAZED SS BEDDED OPEN 2-6x6-8 134" \$30.69 \$27.99 2-8 30.80 27.99 3-0 32.33 29.22  $3-0 \times 7-0$ 34.51 31.20

### GLASS SIZES

DOOR GLASS 213%" wide 233%" 273%" 12<sup>5</sup>/<sub>6</sub>" high 135%" 2-6 wide 2.8 3-0 6-8 high 7-0

# LAYOUT-OVERALL

Stiles and Top Rail 4¾" Bottom Rail 8" Lock Rail 7 1/8"

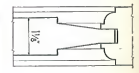
Bars 1 1/2"

(5/8" between glass)

Lower Panels 1'-10" high Heavy 1 1/8" Hip Raised Panel 2 Sides

Bottom of Door to top of Lock Rail 3'-17'8"





# M-125

GLAZED BEDDED OPEN 2-6x6-8 13/4" \$30.29 \$26.58 2-8 30.45 26.58 27.57 3.0 31.84 3-0x7-0 33.95 29.42

# GLASS SIZES

DOOR GLASS 213/8" wide 233/8" 273/8" 121/8" high 131/8" 2-6 wide 2-8 3-0 6-8 high 7-0

### LAYOUT—OVERALL

Stiles 43/4" Top Rail 47" Bottom Rail 8"
Cross Rail 4<sup>†</sup>/<sub>6</sub>" Bars 1½"
(½" between glass)
Heavy 1½" Hip Raised
Panel 2-Sides Bottom of Door to top of Lock Rail 2'-2"

# No. 1 PINE—WOODLIFE TREATED—OVOLO STICKING



GLAZED SS BEDDED OPEN 2-8 x 6-8 13/4", \$31.36 \$26.95 32.47 27.91

# GLASS SIZES

GLASS DOOR 2-8 wide  $7\frac{1}{2}$ " wide  $8\frac{13}{16}$ " 3-0 13" high 6-8 high

3-0

ALL IROQUOIS-MORGAN PINE EXTERIOR DOORS ARE TREAT-ED WITH "WOODLIFE" TOXIC AND WATER REPELLENT AT NO ADDITIONAL COST.



No. 211 LAYOUT-OVERALL Stiles and Top Rail Bottom Rail Lock Rail

Munt Bars 13/8" (1/2" between glass)

# No. 229

			GLAZED SS BEDDED	OPEN
	2-6 x 6-8	13/8"	\$24.08	\$19.79
	2-8		24.42	20.13
	2-6 x 6-8	13/4"	31.00	26.72
	2-8		31.48	27.19
ļ	3-0		32.72	28.27
	3-0 x 7-0		34.50	29.94

#### GLASS SIZES

DOOR	GLASS
2-6 wide	$6\frac{13}{6}$ " wide
2-8	71/2"
3-0	8 1 3 "
6-8 high	II5⁄8" high
7-0	13"



LAYOUI—OVERAL	
Stiles and Top Rail	43/4"
Bottom Rail	95/8"
Cross Rails	45/8"
Bars $1\frac{3}{8}$ " ( $\frac{1}{2}$ " between	glass)

### No. 213

2-6 × 6-6 13/8"	GLAZED SS BEDDED \$22.09	OPEN \$18.66
2-6 x 6-8	22.20	18.77
2-8	22.64	19.11
2-6 x 6-8 1 3/4"	28.83	25.40
2-8	29.41	25.88
3-0	30.74	26.84

#### GLASS SIZES

DOOR	GLASS	
2-6 wide	101/2" wide	
2-8	111/2"	
3-0	131/2"	
6-6 high	$12\frac{5}{16}$ " high	
6-8	13"	



GARAGE DOORS BLINDS

WINDOWS SASH, GLASS

MANTELS CHINA CASES

No. 213 LAYOUT—OVERALL

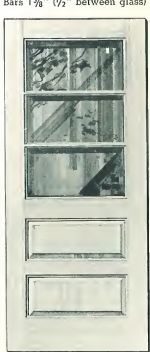
Stiles and Top Rail	43/4"
Bettom Rail	95/8"
Lock Rail	8"
Munt	45/8"
Bars 13/8" (1/2" between	glass)

#### No. 253

		GLAZED SS BEDDED	OPEN
2-6 x 6-8	13/8"	\$20.23	\$17.64
2-8		20.68	17.98
2-6 x 6-8	13/4"	26.32	23.73
2-8		26.91	24.2
3-0		28.24	25.28

# GLASS SIZES

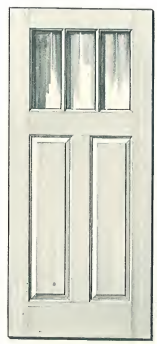
DOOR	GLASS
2-6 wide	211/2" wide
2-8	231/2"
3-0	271/2"
6-8 high	II%″ high



No. 253

LAYOUT—OVERALL
Stiles and Top Rail
Bottom Rail Cross Rails  $4\frac{5}{8}$ " Bars  $1\frac{3}{8}$ " ( $\frac{1}{2}$ " between glass)

# EXTERIOR DOORS No. 1 PINE—WOODLIFE TREATED—OVOLO STICKING



# No. 223 LAYOUT-OVERALL

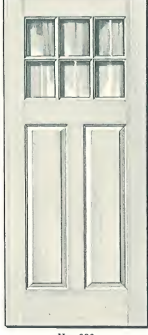
Stiles and Top Rail Bottom Rail Lock Rail Munt Bars 13/8" (1/2" between glass)

### No. 223

	GLÄZED SS BEDDED	OPEN
2-8 x 6-8 13/4	" \$32.23	\$30.21
3-0	33.80	31.69
3-0 x 7-0	36.39	34.28

### GLASS SIZES

DOOR	GLASS	
2-8 wide	7" wide	
3-0	8 T 6"	
6-8, 7-0 high	18" high	



No. 226

LAYOUT—OVERALL				
Stiles and Top Rail	51/2"			
Bottom Rail	95/8"			
Lock Rail	53/8"			
Munt	53/8"			
Bars 13/4" (1/2" between	glass)			

# No. 226

		GLAZED SS	
		BEDDED	OPEN
2-8 x 6-8	I 3/8′′	\$26.25	\$23.58
2-8 x 6-8	13/4"	34.11	31.44
3-0		35.75	32.92
3-0 x 7-0		38.35	35.52

#### GLASS SIZES

DOOR	GLASS	
2-8 wide	7" wide	
3.0	8 <del>,</del> 5″	
6-8, 7-0 high	8¾" high	



No. 660

LATOUT—OAFRATT				
Stiles	of	3-0	Doors	51/2"
Stiles	of	3-8	Doors	61/2"
Top F	lail			61/2"
Rotton	a B	251		101/2"

# No. 660

	G	LAZED DSA	P
		BEDDED	OPEN
$2-8 \times 6-8$	13/4"	\$30.64	\$24.90
3-0		32.98	26.02
3-0 x 7-0		34.83	27.87
3-8		42.33	34 <b>.0</b> 3
			LÄZED ¼''
		PLP	IIN PLATE
2-8 x 6-8	13/4"		\$45.84
3-0			50.59
3-0 x 7-0			54.06
3-8			65.89

#### GLASS SIZES

DOOR		GLASS	
2-8	wide	22"	wide
3-0	2-1446-1467	26"	
3-8		32"	
6-8	high	56"	high
7-0		60"	



No. 669

# LAYOUT—OVERALL

Stiles		51/2'
Top Rail		61/2'
Bottom Rail		181/2'
Bars 13%" (1/2"	hetween	alassi

# No. 669

	G	LAZED DSA	OPEN
2- 8x6-8	13/8"	\$26.94	\$19.95
2- 8x6-8	13/4"	34.23	27.24
3- 0		35.88	28.18
2-10x7-0		37.67	29.78
3- 0		37.67	29.78

#### GLASS SIZES

DOOR	GLÄSS
2- 8 wide	22" wide
2-10	24''
3- 0	26"
6- 8 high	56" high
7- 0	60"
E"vE" gornov	liahta

# No. 1 PINE—WOODLIFE TREATED—OVOLO STICKING

### MOHAWK

	GLAZED SS BEDDED OPEN
2- 6x6- 0 13/8	\$18.74 \$16.74
2- 8	19.72 17.42
2- 6x6- 6	18.74 16.74
2- 8	19.72 17.42
2- 6x6- 8	19.15 16.97
2- 8	19.72 17.42
2-10	20.66 18.21
3- 0	20.66 18.21
2-10x6-10	22.13 19.34
2- 8x7- 0	21.00 18.55
2-10	22.13 19.34
3- 0	22.74 19.34
2- 6x6- 8 13/4	25.08 22.90
2- 8	25.80 23.50
3- 0	27.14 24.69
2- 6x7- 0	27.62 25.17
2- 8	27.62 25.17
2-10	29.15 26.36
3- 0	29.76 26.36

	GLASS	SIZES	
WIDTH	GLASS	HEIGHT	GLASS
2-6	211/2"	6- 0	22"
2- 8	231/2"	6- 6	28"
2-10	251/2"	6-8	30"
3- 0	271/2"	7- 0	34"
		6-10	32"



MOH	A W K	
LAYOUT-	-OVER	LL
Stiles and Top Bottom Rail Cross Rails	Rail	43/4'' 95/8'' 45/8''

# SENECA

	GLAZED SS
	BEDDED OPEN
2- 6x6- 0 13/8'	' \$23.37 \$20.95
2- 8	24.11 21.63
2- 6x6- 6	21.28 18.66
2- 8	24.54 21.82
2- 6x6- 8	21.58 18.89
2- 8	22.13 19.34
2-10	25.68 22.80
3- 0	23.20 20.13
2-10x6-10	27.18 24.11
2- 8x7- 0	26.17 23.14
2-10	27.23 24.11
3- 0	27.34 24.11
2- 6x6- 8 13/4'	27.97 25.28
2- 8	28.67 25.88
3- 0	30.14 27.07
2- 6x7- 0	32.79 29.88
2- 8	32.91 29.88
2-10	34.39 31.27
3- 0	31.97 28.74

	GLASS	SIZES	
WIDTH	GLASS	HEIGHT	GLASS
2- 6	101/2"	6- 0	103/4"
2- 8	111/2"	6-6	13¾"
2-10	121/2"	6-8	143/4"
3- 0	131/2"	6-10	153/4"
		7- 0	163/4"



SENECA LAYOUT-OVERALL Stiles and Top Rail Bottom Rail Cross Rails Bars 13/8" (1/2" between glass)

# No. 252

2- 6x6- 0 13/8" 2- 8	GLAZED SS BEDDED \$21.61 22.37	OPEN \$19.63 20.31
2- 6x6- 6	19.73	17.53
2- 8	22.66	20.36
2- 6x6- 8	20.11	17.76
2- 8	20.56	18.21
2-10	21.53	19.00
3- 0	21.61	19.00
2-10x6-10	25.12	22.51
2- 8x7-0	24.15	21.54
2-10	25.30	22.51
3-0	25.42	22.51
2-6x6-8 13/4'	4 26.32	23.97
2- 8	26.92	24.57
3- 0	28.37	25.76
2- 6x7- 0	30.68	28.21
2- 8	28.85	26.24
2-10	32.39	29.60
3- 0	30.34	27.43

	GLASS	SIZES	
WIDTH 2- 6 2- 8 2-10 3- 0	GLASS 21½" 23½" 25½" 27½"	HEIGHT 6- 0 6- 6 6- 8 6-10 7- 0	GLASS 10 <sup>3</sup> / <sub>4</sub> " 13 <sup>3</sup> / <sub>4</sub> " 14 <sup>3</sup> / <sub>4</sub> " 15 <sup>3</sup> / <sub>4</sub> "

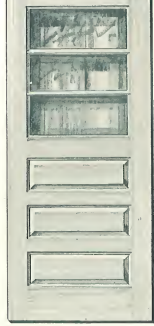


No. 252 LAYOUT—OVERALL Stiles and Top Rail Bottom Rail Cross Rails  $4\frac{1}{8}$ " Bars  $1\frac{1}{8}$ " ( $\frac{1}{2}$ " between glass)

# No. 263

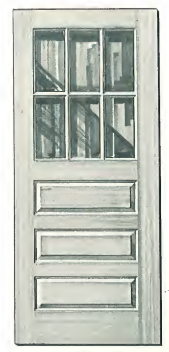
	GLAZED SS BEDDED OPEN		
2- 6x6- 0 13/8"	\$22.69 \$20.56		
2- 8	23.42 21.24		
2- 6x6- 6	22.94 20.61		
2- 8	23.77 21.29		
2- 6x6- 8	21.14 18.66		
2- 8	21.59 19.11		
2-10	25.06 22.41		
3- 0	25.06 22.41		
2-10x6-10	26.40 23.59		
2- 8x7- 0	25.06 22.47		
2-10	26.40 23.59		
3- 0	26.55 23.59		
2- 6x6- 8 13/4'	27.53 25.05		
2- 8	28.12 25.64		
3- 0	29.49 26.84		
2- 6x7- 0	31.67 29.19		
2- 8	31.78 29.19		
2-10	33.54 30.73		
3- 0	33.69 30.73		
A. V. A.G. G1077G			

	GLASS	SIZES	
WIDTH	GLASS	HEIGHT	GLASS
2- 6	211/2"	6- 0	7"
2- 8	231/2"	6-6	9''
2-10	251/2"	6-8	95/8"
3- 0	271/2"	6-10	1075"
		7- 0	11"



No. 263 LAYOUT—OVERALL Stiles and Top Rail Bottom Rail Cross Rails  $4\frac{1}{8}$ " Bars  $1\frac{1}{8}$ " ( $\frac{1}{2}$ " between glass)

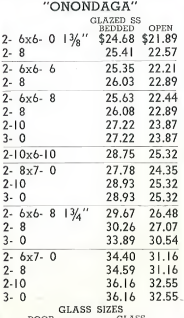
### No. 1 PINE-WOODLIFE TREATED-OVOLO STICKING



#### "ONONDAGA"

#### LAYOUT-OVERALL

Stiles and Top Rail	43/4" 95/8"
Bottom Rail	
Cross Rails	45/8"
Bars 13/4" (1/2" between	glass)



Ų .	30.10	32
GLASS	SIZES	
DOOR	GLA	SS
2- 6 wide		wide
2- 8	71/2"	
2-10	81/8"	
3- 0	8부좆"	
6- 0 high	103/4"	high
6-6	133/4"	
6-8	143/4"	
6-10	153/4"	
7- 0	163/4"	



No. 659

LAYOUT—OVERALI	
Stiles and Top Rail	5½" 9%"
Bottom Rail	
Top Cross Rail	53/8"
Intermediate Rail & Munt	45/8"
Bars $1\frac{3}{8}$ " ( $\frac{1}{2}$ " between of	glass)

#### No. 659

			(	LAZED SS	3
				BEDDED	OPEN
2-	8x6-	8	13/4"	\$49.41	\$46.37
3-	0			51.56	48.22

#### GLASS SIZES

DOOR	GLASS	
2-8 x 6-8	22" x []"	
3-0	26" x 13"	

ALL IROQUOIS-MORGAN PINE EXTERIOR DOORS ARE TREATED WITH "WOODLIFE" TOXIC AND WATER REPELLENT AT NO ADDI-TIONAL COST.

# "A" GRADE FIR-B&C STICKING



No. F-214 I A VOUT-OVER ALL

LAIOUI—OVERALL						
Stiles and Top Rail	4 1/2" 93/8" 41/2"					
Bottom Rail	93/8"					
Lock Rail	41/2"					
Intermediate Rail	41/2"					

### No. F-214

			(	OPEN	
2-	6x6-	6	13/8′′	\$17.05	\$15.20
2-	6x6-	8		17.31	15.39
2-	8			17.58	15.58

#### GLASS SIZES

DOOR	GLASS		
2-6 wide	21 5/8″ wide		
2-8	235/8"		
6-6 high	24" high		
6-8	26"		



110. 1-410	
LAYOUT—OVERAI	
Stiles and Top Rail	4 7 6 "
Bottom Rail	93/8"
Lock Rail	5¾''
Intermediate Rail	41/2"
Bars I'/4" (1/2" between	glass)

# No. F-416

				GLAZED SS BEDDED	OPEN
2- 2-	6x6-	6	13/8′′		\$15.62 15.81
2- 2- 2-	-	8		18.29 18.58 18.86	15.62 15.81 16.00
2- 3-		8	13/4"	24.48 27.38	21.62 24.31

# GLASS SIZES

DOOR	GLASS			
2-4 wide 2-6 2-8	95/8" wide 105/8" 115/8"			
3-0 6-6 high	15" high			
6-8	16"			

# HARDWOOD FLUSH EXTERIOR DOORS

VENEERED NATURAL BIRCH, AFRICAN MAHOGANY AND BROWN ASH

Our hardwood flush exterior doors are hollow-core construction with three-ply veneer faces either side and hardwood edge strips; lock blocks are properly positioned at left and right; doors cannot be cut down and should not be face grooved.

mil.

2-8 x 6-8 13/4"

3-0

 $3-0 \times 7-0$ 

Light designs have hardwood drainage saddle mould and beads for glass. Glass is single strength bedded in putty both sides.

Doors with light design "L" are reversible; and each opening is 6" x 12". Each opening of design "X" is 24" x 7" with 3" space between.

610

Plain

\$34.29

36.25

38.34

NATURAL BIRCH

610-L

Glazed

\$51.33

53.29

55.38

610-X

Glazed

\$53.85

55.81

57.90



No. 610

\$59.25

\$56.73





\$55.81

\*In stock at Buffalo

No. 7 No. 8		No. 710-L No. 810-L		710-X 810-X
MAHO	GANY		*BROWN ASH	
710-L	710-X	810	810-L	810-X
lazed	Glazed	Plain	Glazed	Glazed

\$36.25

\$53.29

OTHER LIGHT DESIGNS

710

Plain

. . . . .

\$39.69

. . . . .

Plain doors can have other light designs cut in our shop as shown on page 32 at the following extras; ADD TO PLAIN DOOR PRICE.

ZINC BAR LIGHTS } GLAZED—BEDDED }		"H" \$14.50 113⁄8" x 17"	"M" \$14.20   13% " x   2"	"Q" \$15.00 113⁄8" x 17"	"R" \$20.20 113/8" x 16"	"T" \$27.50 18" diam.
	"G"	"J"	"S"	''U''	"V"	"W"
PLAIN TYPE LIGHTS )	\$31.70	\$10.65	\$20.40	\$12.50	\$15.00	\$10.30
GLAZED—BEDDED	12" x 12"	113/8" x 12"	18" diameter	24" x 24"	24" x 24"	18" across

Doors with light designs made in our shop CANNOT be returned for credit.

### POINTERS ON THE CARE OF DOORS

- 1. Have doors delivered to the job after the building and cellar walls are thoroughly dry.
- 2. Check jambs to be sure they are square and true.
- 3. Fit doors promptly. Iroquois-Morgan Doors have been properly seasoned and exterior designs are Woodlife treated.
- 4. Fit doors accurately. Allow about 3-16" for clearance and swelling in extremely damp weather.
- 5. Cut lock mortise carefully so as not to weaken the door.
- 6. Install three hinges and be sure that they are in true alignment and set flush with edge.

- 7. Paint or finish doors as soon as they are installed. Be sure that the top and bottom edges of doors receive two coats of paint or varnish and are kept painted.
- 8. Weatherstripping exterior doors helps to control inside temperature.
- 9. Use a combination door to protect against excessive sun and weather exposure.
- 10. Do not cut down doors from one size to another.
- 11. Lifetime satisfaction can be enjoyed by practicing good treatment in the beginning.

INTERIOR

SCREENS OMB. DOORS

GARAGE DOORS

FRAMES

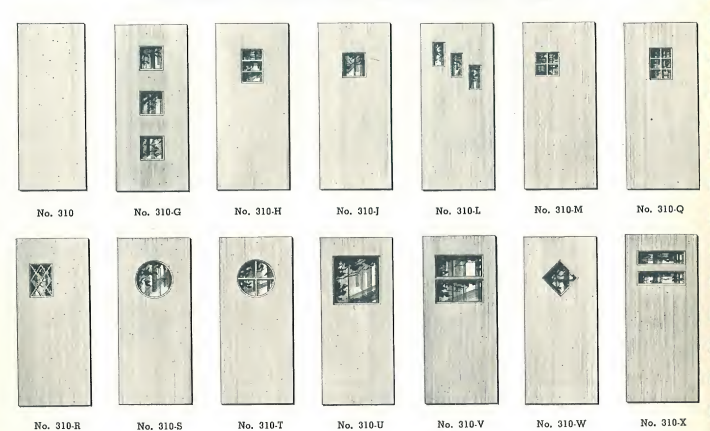
UNITS

ANDERSEN

31

# PINE FLUSH EXTERIOR DOORS

Solid Core—1/4" Veneers—Plain Two Sides—Woodlife Treated



All lights are bedded in putty both sides, held with wood beads, and most designs have a special drainage saddle mould at the bottom of the light to prevent water from entering the core.

Doors with light designs cut off-center are reversible so that they may be hung either right or left. Center of the lights will be as near 5'-3" from the bottom of the door as the design permits, as this is considered average eye-level height.

These doors are not constructed to permit reducing in width or height.

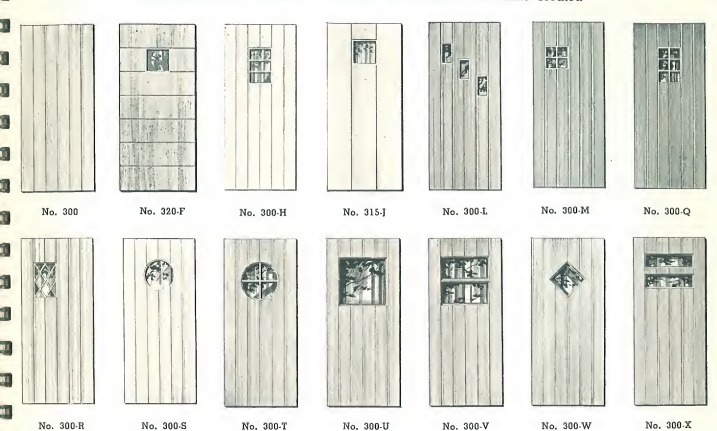
# PRICES FOR DOORS 134" THICK

GLAZING	LIGHT SIZE	DESIGN	2-6 x 6-8	2-8 x 6-8	3-0 x 6-8	$3-0 \times 7-0$
		310	\$44.52	\$44.52	\$47.98	\$49.21
Three Lights	12"x12"	310-G	63.32	63.32	66.78	68.01
Zinc Bar	113/8" x 17"	310-H	54.69	54.69	58.15	59.38
One Light	113/8"x12"	310-T	50.87	. 50.87	54.33	55.56
Three Lights	53/4"×12"	310-L	59.73	59.73	63.19	64.42
Zinc Bar	5¾"x12" 11¾"x12"	310-M	54.39	54.39	57.85	59.08
Zinc Bar	113/8" x 17"	310-Q	55.14	55.14	58.60	59.83
Zinc Bar	113%"x16"	310-R	60.39	60.39	63.85	65.08
One Light	18" diameter	310-S	60.48	60.48	63.94	65.17
Zinc Bar	18" diameter	310-T	67.47	67.47	70.93	72.16
One Light	24"×24"	310-U	52.47	52.47	55.93	57.16
Two Lights	24''x24''	310-V	54.77	54.77	58.23	59.46
One Light	18" across	310-W	50,58	50.58	54.04	55.27
Two Lights	24"x 7"	310-X	55.65	55.65	59.11	60.34

Doors with LIGHT DESIGNS made in our shop CANNOT be returned for credit.

# PINE FLUSH GROOVED EXTERIOR DOORS

Solid Core—1/4" Veneers—"V" Grooves Two Sides—Woodlife Treated



All lights are bedded in putty both sides, held with wood beads, and most designs have a special drainage saddle mould at the bottom of the light to prevent water from entering the core.

Doors with light designs cut off-center are reversible so that they may be hung either right or left. Center of the lights will be as near 5'-3" from the bottom of the door as the design permits, as this is considered average eye-level height.

These doors are not constructed to permit reducing in width or height.

# PRICES OF DOORS 134" THICK

GLAZING	LIGHT SIZE	DESIGN	2-6 x 6-8	2-8 x 6-8	3-0 x 6-8	$3-0 \times 7-0$
One Light Zinc Bar	12"x11½" 11¾"x17"	300 320-F 300-H	\$47.76 54.75 57.93	\$47.76 54.75 57.93	\$51.22 58.21 61.39	\$52.45 59.44 62.62
One Light	113/8" x 12"	315-J	54.11	54.11 -	57.57	58.80
Three Lights	53/4" x 12"	300-L	62.97	62.97	66.43	67.66
Zinc Bar	113/8" x 12"	300-M	57.63	57.63	61.09	62.32
Zinc Bar	3/8'' x   7''	300-Q	58.38	58.38	61.84	63.07
Zinc Bar	3/8'' x   6''	300-R	63.63	63.63	67.09	68.32
One Light	8'' diameter	300-S	63.72	63.72	67.18	68.41
Zinc Bar	18" diameter	300-T	70.71	70.71	74.17	75.40
One Light	24" x 24"	300-U	55.71	55.71	59.17	60.40
Two Lights	24" x 24"	300-V	58.01	58.01	61.47	62.70
One Light	18" across	300-W	53.82	53.82	57.28	58.51
Two Lights	24" x 7"	300-X	58.89	58.89	62.35	63.58

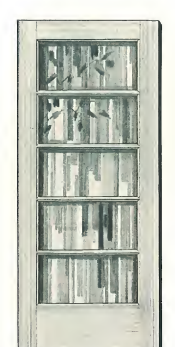
Doors with LIGHT DESIGNS or SPECIAL GROOVING made in our shop CANNOT be returned for credit.

BLINDS

33

# FRENCH DOORS

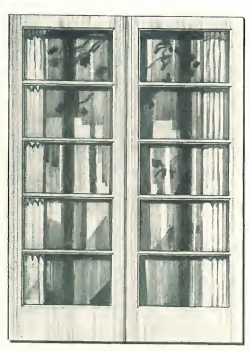
No. I PINE OVOLO STICKING



No. 754

### LAYOUT—OVERALL

Stiles and Top Rail 4¾"
Bottom Rail 95%" Bottom Rail 95%"
Bars 13%" (1/2" between glass)



No. 753 in Pair

# LAYOUT-OVERALL

 $3^{1/2}$ " Bottom Rail 95%"  $3^{1/2}$ " Bars  $1^{3/6}$ " ( $1^{1/2}$ " between glass) Stiles Top Rail

FRENCH DOORS FOR EXTERIOR USE ARE WOODLIFE TREATED AND THE GLASS IS BEDDED IN PUTTY, SPECIFY HOW WANTED

# No. 754

	GLAZED SS	WOODLIFE TREATED GLAZED SS BEDDED	OPEN
$2-4 \times 6-8 \mid \frac{3}{8}$ "	\$17.32	\$18.78	\$13.57
2-6	17.66	19.12	13.67
2-8	17.96	19.42	13.77
3-0	18.75	20.21	14.06
2-6 x 6-8 13/4"		24.34	19.49
2-8		24.75	19.70
3-0		25.68	20.13

#### GLASS SIZES

DOOR	GLASS	DOOR	GLASS
2-4 wide 2-6	19½" wide 21½"	2-8 wide 3-0 6-8 high	231/2" wide 271/2" 127/8" high

ALWAYS SPECIFY GLAZED EXTERIOR DOORS WOODLIFE TREATED AND BEDDED IN PUTTY

# No. 753

SIZE OF PAIR NOT RABBETED	GLAZED SS	WOODLIFE TREATED GLAZED SS BEDDED	OPEN
3-0 x 6-8   3/8" 4-0	\$28.46 29.72	\$31.38 32.64	\$22.34 22.34
4-0 x 6-8 13/4"	27.72	40.44	31.34

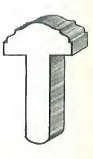
#### GLASS SIZES

DOOR	GLASS	DOOR	GLASS
1-6 wide 2-0	12" wide	6-8 high	131/ <sub>8</sub> " high

# "T" ASTRAGALS

### Prices Per Piece

SIZES				PINE
For	13/8"	Door,	7-0	long\$2.30
For	13/4"	Door,	7-0	long 2.30



# FRENCH DOORS

No. 1 PINE OVOLO STICKING

FRENCH DOORS FOR EXTERIOR USE ARE WOODLIFE TREATED AND THE GLASS IS BEDDED IN PUTTY, SPECIFY HOW WANTED

# No. 664

	GLAZED SS	WOODLIFE TREATED GLAZED SS BEDDED	OPEN
2- 4 x 6-6 13/8"	\$21.62	\$23.84	\$16.36
2- 6	22.18	24.40	16.46
2- 4 x 6-8	21.82	24.04	16.56
2- 6	22.38	24.60	16.66
2- 8	22.48	24.70	16.76
2-10	23.04	25.26	17.06
3- 0	23.04	25.26	17.06
2- 6 x 7-0	23.38	25.60	17.46
2- 8	23.58	25.80	17.66
3- 0	24.20	26.42	17.96
2- 6 x 6-8 13/4"		30.76	23.42
2- 8		30.97	23.63
3- 0		31.65	24.05
2-6 x 7-0		32.23	24.69
2- 8		32.44	24.90
3- 0		33.19	25.33

# GLASS SIZES

DOOR	GLASS	DOOR	GLASS
2- 4 wide	61/8" wide	6-6 high	121/2" high
2- 6	$6\frac{13}{16}''$	6-8	127/8"
2- 8	71/2"	7-0	13 1 1 "
2-10	81/8"		
3- 0	$8\frac{13}{16}''$		

ALWAYS SPECIFY GLAZED EXTERIOR DOORS WOODLIFE TREATED AND BEDDED IN PUTTY

# No. 663

SIZE OF PAIR NOT RABBETED 4-0 x 6-6   3/8"	GLAZED SS \$33.72	WOODLIFE TREATED GLAZED SS BEDDED \$37.08	OPEN \$25.74
3-0 x 6-8	33.12	36.48	26.14
4-0	34.46	37.82	26.14
4-0 x 7-0	36.06	39.42	27.74
4-0 x 6-8 13/4"		46.48	36.00

Pine "T" Astragals for use with pairs of doors, see opposite page.

### GLASS SIZES

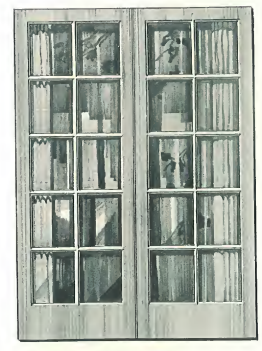
DOOR	GLASS	DOOR	GLASS
1-6 wide 2-0	5¾" wide 8¾"	6-6 high 6-8 7-0	12¾" high 13½" 13½"



No. 664

#### LAYOUT—OVERALL

Stiles and Top Rail  $4\frac{3}{4}$ " Bottom Rail  $9\frac{5}{8}$ " Bars  $1\frac{3}{8}$ " ( $\frac{1}{2}$ " between glass)



No. 663 in Pair

#### LAYOUT-OVERALL

Stiles	31/2"	Bottom Rail	95/8"
Top Rail	31/2"	Bars $1\frac{3}{8}$ " ( $\frac{1}{2}$ " between	glass)

SCREENS COMB. DOORS

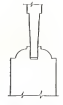
GARAGE DOORS BLINDS

# INTERIOR DOORS

No. 1 PINE



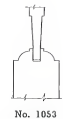
No. 1051



No. 1051

### LAYOUT—OVERALL

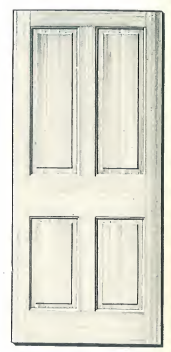
Ovolo Sticking Stiles 43/4" Top Rail 43/4" Lock Rail 95/8" Intermediate Rail 51/8" Mullions, 43/4" on doors 2-6 and Narrower,  $5\frac{1}{8}$ " on doors 2-8 and Wider Bottom Rail 8" Lower Panels 22 1/8" High Upper Panels 67/8" High Center Panels Vary To Top of Lock Rail 3'41/2"



LAYOUT-OVERALL

Ovolo Sticking

Stiles 43/4" Top Rail 4¾" Lock Rail 95/8" Mullions 411" Bottom Rail 8" Lower Panels 22 1/8" High Upper Panels Vary To Top of Lock Rail 3'41/2"



No. 1053

# The "BAY STATE"

SIX-PANEL DOOR

# APPROVED BY NOTED ARCHITECTS

Approved by many of the most noted architects in the United States for its perfect panel arrangement. This Six Panel Door is an exact reproduction of an original taken from an eighteenth century home in Back Bay, Boston.

	No. 1051	No. 1053
2-0 x 6-0 13/8"	\$16.17	\$14.96
2-4	17.79	16.68
2-6	18.36	17.29
1-6 x 6-6	16.17	
2-0	- 16.86	15.70
2-4	18.36	17.29
2-6	19.17	18.15
2-8	19.87	18.88
I-6 x 6-8	16.40	15.21
1-8	17.09	
2-0	17.09	15.94
2-2	18.71	-17.66
2-4	18.71	17.66
2-6	19.40	18.39
2-8	20.21	19.25
3-0	21.71	
2-0 x 7-0	18.36	
2-4	19.98	
2-6	20.79	
2-8	21.60	
3-0	23.33	

Doors 1-6 and 1-8 wide are made three panels in pattern No. 1051 and two panels in pattern No. 1053. For 6 panel Colonial Doors 13/4" thick, use M-100.

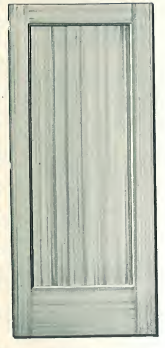
# The "ROSE HOUSE"

FOUR-PANEL DOOR

An adaptation of an original in the old Rose House, North Branford, Connecticut.

#### INTERIOR DOORS

"A" GRADE FIR



ONE PANEL
All Fir, "A" Grade

No. F-20

B&C STICKING-FLAT PANEL

LAYOUT—OVERALL

Stiles and Top Rail  $4\frac{9}{16}$ "

Bottom Rail  $9\frac{3}{8}$ "

	No. F-20	No. F-82
2-0x6-013/8"	\$13.03	\$13.03
2- 4		13.41
2- 6		13.59
I- 6 x 6-6	13.59	13.59
I- 8		13.59
2- 0	13.59	13.59
2- 2		14.06
2- 4	14.06	14.06
2- 6	14.25	14.25
2- 8	<u> </u>	14.44
1- 6 x 6-8	13.78	13.78
1- 8	13.78	13.78
2- 0	13.78	13.78
2- 2	14.25	14.25
2- 4	14.25	14.25
2- 6	14.44	14.44
2- 8	14.63	14.63
2-10		15.28
3- 0	15.94	15.94
$2 - 0 \times 7 - 0$		14.91
2- 4		15.38
2- 6		15.66
2- 8		15.84
2-10		16.50
3- 0		17.25
2- 8 x 6-8 13/4"		20.25
3- 0		22.94
2- 6 x 7-0		21.45
3- 0		24.74

# QUALITY STOCK DOORS FROM DURABLE DOUGLAS FIR TREES



TWO PANEL

All Fir, "A" Grade

No. F-82

B&C STICKING-FLAT PANELS

#### LAYOUT-OVERALL

Stiles and Top Rail	4 -9 6"
Lock Rail	73/8′′
Bottom Rail	93%"
Bottom to Top of	
Lock Rail	3'-01/2"

The giant Douglas fir, which grows only on the western slope of the Cascade mountains in Washington and Oregon, is one of the two strongest structural timbers known and the world's most valuable commercial tree.

Because of unusually favorable silvicultural conditions, including an abundance of rainfall, lack of severe winds, and rich soil, these trees are truly nature's giants, many of them larger than anything that has ever grown on earth.

Their very size, therefore, means that they are preponderantly heartwood and because there is such a small percentage of sapwood, Douglas fir is highly durable. Furthermore, according to government handbooks, Douglas fir heartwood is in itself one of the most durable species even under conditions favorable to decay. Douglas fir doors are uniform in quality, being carefully manufactured according to the exact specifications contained in United States Commercial Standard. This standard also provides for grade marking for ready identification.

Physical characteristics of Douglas fir doors, other than their high durability, include unusual strength and stiffness, a surface hardness which is not easily marred, high screw-holding properties, and relative freedom from warping tendencies.

Durable, uniform in quality, readily available, styled to conform with architectural trends, easy to work and finish, Douglas fir stock doors meet every criterion of a quality, serviceable stock door item. INTE

COMB. DOORS

ARAGE DOORS BLINDS

FRAMES

UNITS

DERSEN

KITCHEN

#### FLUSH INTERIOR DOORS

HARDWOOD VENEERS-HOLLOW CORE CONSTRUCTION



This line of interior doors has been expanded to include a kind of door for every class of housing; here are grades and woods in a large price range.

Hollow Core Doors have several points of superiority that commend them for use by the architect, builder and home owner. They fit well with almost every type of house and industrial design and lend themselves to almost every scheme of decoration. They are strong, light in weight and easy on the hinges. Initial finishing cost is materially less, as well as refinishing when required. They do not readily transmit sound, heat or cold; so that rooms are quieter and more even temperature is maintained. There are no mouldings or corners to catch dust, so cleaning or polishing is easy for the home keeper.

These points, together with beauty of grain, excellence of manufacture and a wide range of sizes and prices, should influence a decision in favor of Hollow Core Doors.

No. | GRADE, Natural Birch, African Mahogany and Brown Ash. The face veneers in this grade are matched, which gives an unusual pleasing symmetry. This grade is intended for the highest class of work and can be finished natural or with light stain to bring out the beauty of the matched veneers.

ECONOMY GRADE, Birch. The workmanship on this grade is every bit as good as the No. I grade, the only difference being that the veneers are not matched, yet are of the same high quality.

PAINT GRADE, Mixed Birch and Gum. Made in the same way as the other grades, but the kind of face veneers used keeps the price low. An excellent door for housing requiring a hard finish door for paint.

Lock blocks are properly located near either edge.

Doors are carried in stock 13/8" thick, as follows:

No. 601—No. I grade, Veneered Natural Birch.

No. 701—No. I grade, Veneered African Mahogany. No. 901—No. I grade, Veneered Brown Ash.

No. 602—Economy grade, Veneered Birch.

No. 802—Paint grade, Mixed Veneered Birch and Gum.

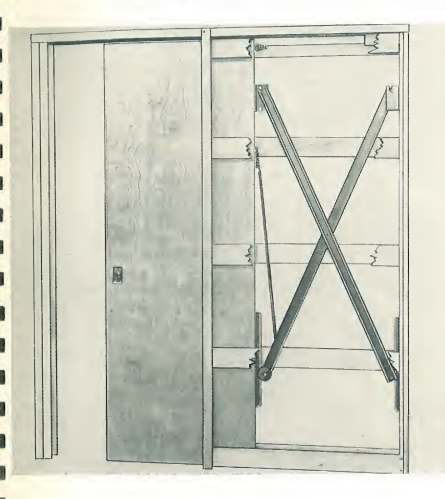
	No. 1 Birch No. 601	Economy Birch No. 602	No. 1 Mahogany No. 701	Paint Grade No. 802	No. 1 *Ash No. 901
2-0 x 6-0 13/8"	\$17.59	\$15.69	\$19.01		
2-0 x 6-6	18.43	16.46	19.92		
2-4	20.25	18.14	21.89		
2-6	21.23	19.04	22.95		
I-6 x 6-8	17.87	15.95	19.32	\$13.76	\$17.87
1-8	18.71	16.72	20.23	14.01	18.71
2-0	18.71	16.72	20.23	14.52	18.71
2-2	20.67	18.52	22.35 -		
2-4	20.67	18.52	22.35	16.11	20.67
2-6	21.51	19.29	23.26	16.79	21.51
2-8	22.49	20.19	24.32	17.61	22.49
3-0	24.31	21.87	26.29	19.11	24.31
2-0 x 7-0	21.63				
2-4	23.72				
2-6	24.77				
2-8	25.82				
3-0	28.06				

\* In stock at Buffalo

#### FLOATING ACTION DOOR HANGER

# AN ENTIRELY NEW METHOD OF DOOR SUSPENSION DOORS LITERALLY FLOAT IN AND OUT OF THEIR POCKETS!

Dorflo doors are suspended by a steel scissor mechanism which is noiseless, free working, and so rugged and simple that it is almost impossible to get out of order.









#### DORFLO HAS MANY FEATURES TO RECOMMEND IT

SAVES FLOOR SPACE—Swinging doors require floor space and wall space when folded back, Dorflo saves both spaces.

NO INTERFERENCE WITH OTHER DOORS—One of the big reasons for having Dorflo concealed installation.

NOT A SLIDING DOOR-There are no hangers above and no tracks below to catch dirt.

FINGER-TIP ACTION—So perfectly balanced that it moves at the slightest touch of a finger. A child can operate a Dorflo door.

DOOR SIZES—No. 5 accommodates doors 2-8 x 6-8 and smaller, No. 6 for doors up to 3-0 x 6-8, 13/6" or 13/4" thick. Double width installations also are possible.

SPLIT JAMBS—Provide a method of extending the door from the frame pocket, for easy adjustment of the hanger. Specify whether for 4%" dry wall or 5%" plastered wall.

SEMI-ASSEMBLED—The unit is supplied with the pocket put together, hardware applied to pocket, leaving only the framing of the rough opening and application of hardware to the door, and installing the jambs.

EASILY INSTALLED—Assembled unit, which is reversible, is easily placed in standard partition wall.

FRAMING SIZE—Opening in the partition must be two times the door width, plus 12½"; and the door height, plus 3¼", from the sub-floor. STOPS AND TRIM—Two sets of stops and regular door trim are required. Stops and trim are not included in the price.

FINGER PULL OR LOCK—These items are not included but are obtainable from your local hardware dealer.

DORFLO HARDWARE ONLY—No. 5, 2.0 to 2.8 wide, by 6.8 high and smaller, \$19.88

No. 6, 3.0 wide, up to 6.8 high, 21.06

FRAME POCKET—SEMI-SET-UP, WITH DORFLO HANGER APPLIED, Single No. 5, \$45.81; Single No. 6 \$ 48.06

Price of the door is not included. Double No. 5, 97.62; Double No. 6 102.12

SPLIT JAMBS—For doors up to 3.0 x 6.8 and for wall up to 53%" thick, Ponderosa Pine, paper wrapped, \$10.20.

Be sure to specify size of door to be used and jamb width. Ask for price on 7-0 high equipment.

S

AMES

UNITS

UNITS

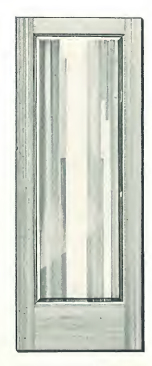
ASH, GLASS

MOULDINGS

TAIRWORK

MANTELS CHINA CASES

39



#### MIRROR DOORS "EVALAST"

Guaranteed Mirrors, Electro Copper Plated Backs

The "EVALAST" Mechanical Silvering Process guarantees a hard, uniform, pure metallic silver-deposit, free from acid-forming destructive residue or sludge. The silver-deposit of "EVALAST" mirrors is reeinforced by a protective copper metal back electrolytically bonded to the silver. The galvanic union of the silver and the copper metal hermetically seals and permanently preserves the silver-deposit against the elements and even against direct contact with water and steam.

"EVALAST" processed mirrors are quaranteed against discoloring — spotting — streaking — clouding, etc., thus assuring permanently brilliant mirrors.

#### PLAIN PLATE MIRROR SUNK ON PANELS MIRROR PRICES ONLY

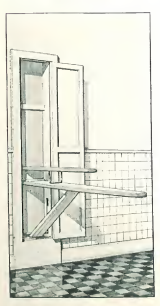
TO THESE PRICES BE SURE TO ADD THE COST OF THE DOOR SELECTED

FOR DOORS 2-0 x 6-6	PANEL   \$35. 3	2 PANEL <b>\$37.23</b>	4 & 6 PANEL <b>\$39.86</b>	FLUSH \$34.72
2-4	42,50	44.60	47.47	42.94
2-6	49.59	51.69	54.74	46.53
2-0 x 6-8	36.00	38.11	40.75	34.72
2-4	43.62	45.72	48.59	42.94
2-6	50.89	53.00	56.10	46.53
2-8	55.05	57.15	60.34	50.12
	Other sizes of mirror de	oors can be furnished	. Ask for prices.	

ALL MIRROR DOORS ARE MADE UP SPECIAL AND CANNOT BE RETURNED FOR CREDIT



No. 111



#### No. 111 CUPBOARD DOORS

No. 1 PINE STILES AND RAILS, 34" THICK, 1 FLAT LAMINATED FIR PANEL, OVOLO STICKING

1- 0 x 2-0 2-6 3-0	\$2.78 3.33 3.66	LAYOU? OVERA		I- 8 x 2-0 2-6 3-0	\$3.22 4.22 4.66
3-6	4.22	Stiles	3''	3-6	5.44
		Top Rail	3"	4-0	5.99
I- 2 x 2-0	2.89	Bottom Rail	4''	5-0	7.66
2-6	3.55	20110111111111		1.10 2.0	3.77
3-0	3.89			1-10 x 2-0	
3-6	4.55	In stock at Alb	anv only.	2-6	4.66
4-0	5.00	III Bloom at 1110		3-0	5.22
				3-6	5.99
I- 4 x 2-0	3.11		40.00	0 0 0 0	2.77
2-6	3.77	I- 6 x 2-0	\$3.22	2- 0 x 2-0	3.77
3-0	4.11	2-6	3.89	2-6	4.66
3-6	4.77	3-0	4.33	3-0	5.22
4-0	5.22	3-6	5.00	3-6	5.99
5-0	6.77	4-0	5.55	4-0	6.77
3-0	0,,,,	5-0	7.10	5-0	8.66

#### IRONING BOARD CABINET

		SPECIFICATION	NS
No. 908	Rough	Main	Sleeve
DECECC TYPE	Wall	Board	Board
RECESS TYPE	Opening	Size	Size
	1-2x6-10	$\frac{3}{4} \times 11\frac{3}{6} \times 4.0$	3/4×41/2×2-31/2

No. 908 is a low priced board of simple but sturdy construction. It is complete except for door hardware and interior trim. Pine is used except in the door panels and the back which are of laminated Fir and the working parts of hardwood. Fits between studding and lines with 6-8 high doors.

No. 908, cleated 2 together, without trim, each \$20.40.

#### LOUVER DOORS

M-511

No. 1 PINE-13/8" THICK

#### LAYOUT—OVERALL

2 Stationary Slat Panels

Stiles 411"

Top Rail 411"

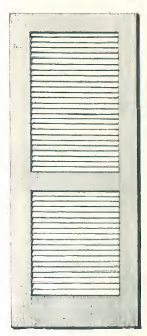
Cross Rail 411"

Bottom Rail 8"

Bottom to top of cross rail, 391/4"

1-6 x 6-6	\$18.86	I-6 x 6-8	\$18.86
1-8	18.86	1-8	18.86
2-0	18.86	2-0	18.86
2-4	18.86	2-4	18.86
2-6	18.86	2-6	18.86
2-8	19.11	2-8	19.11
3-0	19.59	3-0	19.59

New Morgan Louver Door. For ventilation, used as a partition door. Ideal closet door. Highly decorative in all types of homes.



M-511

#### SCREEN DOORS

No. 1 PINE

11/8" THICK

18 x 14 MESH SCREEN

#### GALVANIZED, ANTIQUE BRONZE AND ALUMINUM

#### FLUSH MOULDED CONSTRUCTION

2- 6 x 6- 6	Galvanized \$13.14	Aluminum or Bronze \$15.17
2-6 x 6-8	13.60	15,95
2- 8	13.60	15.95
3- 0	14.36	16.96
2-10 x 6-10	14.36	16.96
2- 8 x 7- 0	13.94	16,38
3- 0	14.77	17.56

Screen doors are 3/4" wider, and I" higher than sizes given.

In stock at Albany, Aluminum and Bronze. Buffalo, Bronze and Galvanized.

Syracuse, Galvanized.

#### LAYOUT—OVERALL

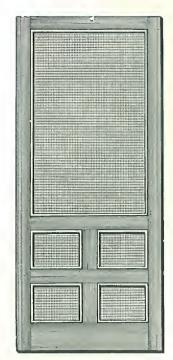
Stiles and top rail, 31/8"

Lock and cross rail, 35/8"

Bottom rail, 55/8"

Munts, 35/8"

Bottom of door to top of lock rail, 37"



No. 104

41

SCREENS COMR DOORS

GARAGE DOORS BLINDS

FRAMES

UNITS

NDERSEN

WINDOWS SASH, GLASS

MOULDINGS

STAIRWORK

MANTELS CHINA CASES

KITCHEN

#### WINDOW SCREENS

No. 1 PINE

FULL LENGTH, TWO LIGHT, 11/8" THICK, TOXIC TREATED 18 x 14 MESH WIRE, GALVANIZED, ALUMINUM AND ANTIQUE BRONZE FLUSH MOULDED CONSTRUCTION



#### U. S. STANDARD **FULL WEIGHT WIRE** CLOTH

ITEMS PRICED IN BOLD TYPE ARE STOCK SIZES, AND COST LESS THAN NON-STOCK SIZES WHICH ARE MADE UP IN OUR SHOP.

NON-STOCK ITEMS CAN-NOT BE RETURNED FOR CREDIT.

In stock at: Albany, Aluminum and Bronze. Buffalo, Bronze and Galvanized. Syracuse, Galvanized.

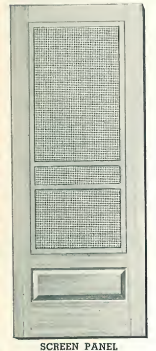
	FLUSH M	OULDED C	ONSTRUCTI	ON			
Screen		A	luminum	Screen			Aluminum
Opening	Glass		or	Opening	Glass		or
Sizes	Sizes	Galv.	Bronze	Sizes	Sizes	Galv.	Bronze
$1 - 8 \times 2 - 111/_{2}$	16 x 14	\$4.64	\$5.55	$2 - 6 \times 4 - 111/_{2}$	26 x 26	\$5.77	\$8.23
3-31/2	16	3.64	4.55	5-31/2	28	6.06	8.64
3- 71/2	18	4.79	5.83	$5 - 7\frac{1}{2}$	30	6.28	9.06
3-111/2	20	4.01	5.11				
$\frac{3-11/2}{4-71/2}$	24	4.37	5.66	$2 - 7 \times 4 - 7 \frac{1}{2}$	27 x 24	5.55	7.81
4- //2	24	4.37	5.00	4-111/2	26	5.77	8.23
$1-10 \times 3-31/2$	18 x 16	4.93	6.04	5-31/2	28	6.06	8.64
3-71/2	18	5.15	6.38		74		
3-111/2	20	5.37	6.73	$2 - 8 \times 2 - 111/_{2}$	28 x 14	4.30	5.73
4- 71/2	24	5.74	7.35	3-11/2	15	5.52	7.15
1- 772		3.74	7.55	3 - 31/2	16	4.52	6.15
$2 - 0 \times 2 - 7 \frac{1}{2}$	20 x 12	3.49	4.41	3-71/2	18	4.81	6.56
$2-111/_{2}$	14	3.71	4.76	$3-111/_{2}^{2}$	20	5.03	6.98
3 - 11/2	15	3.93	5.04	4- 31/2	22	5.33	
3- 31/2	16	3.93	5.04	4- 71/2	24	5.55	7.81
					26	5.77	8.23
3- 71/2	18	4.15	5.38	4-111/2			
3-111/2	20	4.37	5.73	5 - 3i/2	28	6.06	8.64
4- 31/2	22	4.59	6.01	5- 71/ <sub>2</sub>	30	6.28	9.06
4- 71/2	24	4.74	6.35	$2-10 \times 2-11\frac{1}{2}$	30 x 14	5.59	7.28
4-111/2	26	4.96	6.70	3- 11/2	15	5.89	7.70
$5-31/_{2}$	28	5.18	6.98	$\frac{3-1}{2}$	16	5.89	7.70
			0.70				8.19
2- $1 \times 3$ - $7\frac{1}{2}$	21 x 18	4.45	6.01	3- 71/2	18	6.11	
0 0 0 71/	00 10			3-111/2	20	6.40	8.60
$2 - 2 \times 3 - 7 \frac{1}{2}$	22 x 18	5.45	7.01	4- 31/2	22	6.70	9.09
3-111/2	20	5.67	7.35	4- 71/2	24	5.92	8.50
4- 31/2	22	5.96	7.77	4-111/2	26	6.21	8.99
4- 71/2	24	6.18	8.12	5- 31/ <sub>2</sub> 5- 71/ <sub>2</sub>	28 30	6.50 6.73	9.41 9.89
2- 4 x 2- 71/2	24 x 12	3.79	4.90			0.75	
2-111/2	14	4.01	5.24	$3-0\times2-111/_{2}$	32 x 14	4.59	6.28
3- 11/2	15	5.23	6.66	3- 11/2	15	5.89	7.70
. –				$3-3\frac{1}{2}$	16	4.89	6.70
3- 31/2	16	4.23	5.66	$3-71/_{2}$	18	5.11	7.19
3- 71/ <sub>2</sub>	18	4.45	6.01	3-111/2	20	5.40	7.60
3-111/2	20	4.67	6.35	4-31/2	22	5.70	8.09
4- 31/ <sub>2</sub>	22	4.96	6.77	4- 71/2	24	5.92	8.50
$4-71/_{2}$	24	5.18	7.12	- 4-111/2	26	6.21	8.99
4-111/2	26	5.40	7.46	5- 31/2	28	6.50	9.41
				5- 71/ <sub>2</sub>	30	6.73	9.89
5- 31/2	28	5.62	7.88			0.75	
5- 71/2	30	5.84	8.23	$3-4 \times 3-3 \frac{1}{2}$	36 x 16	6.18	8.26
$2 - 6 \times 2 - 7 \frac{1}{2}$	26 x 12	5.30	6.73	$3-7\frac{1}{2}$	18	6.48	18.8
2-111/2	14	5.30	6.73	3-111/2	20	6.77	9.30
$3 - 1 \frac{1}{2}$	15	5.52	7.15	4- 31/2	22	7.06	9.78
3- 31/2	16	4.52	6.15	4- 71/2	24	6.36	9.27
3- 71/2	18	4.81	6.56	4-111/2	26	7.65	10.82
3-111/2	20	5.03	6.98	5- 31/2	28	7.95	11.31
4- 31/2	22	5.33	7.39	2 0 2 111/	40 20	7.14	9.92
				$3 - 8 \times 3 - 111/2$	40 x 20	7.14	
4- 71/2	24	5.55	7.81	4- 71/2	24	7.80	11.03

# "EASY CHANGE" COMBINATION SCREEN AND STORM DOORS

No. 1 PINE

GALVANIZED, ALUMINUM AND ANTIQUE BRONZE SCREEN PANELS, 18 x 14 MESH WIRE

Screen Door in Summer



2-10

3- 0

3- 0x7- 6

25.91

26.35

29.94

Control of the contro

SASH PANEL No. 40



SASH PANEL No. 11

ALUMINUM or

27.58

28.02

31.61



SASH PANEL No. 30

SCREENS WIRED





A new exclusive feature, the "Sure Grip Protectoplate," has been added to the "Easy Change" screen and sash panels. This, coupled with the time-proven Locking Device, makes "Easy Change" the outstanding Combination Door on the market today.

PRICES OF PARTS PURCHASED SEPARATELY
11/8" THICK

PRICES COMPLETE, 11/8" THICK, SASH GLAZED SS

24.38

25.01

28.61

THE STEPPE COPPENS

			GALV.	ANIZED SO	CREENS	BRC	MZE SCRI	PENS	DOOR	Galva-	Aluminum	SASH	GLAZED	SS
			No. 11	No. 30	No. 40	No. 11	No. 30	No. 40	ONLY	nized	or Bronze	No. 11	No. 30	No. 40
2-	6x6-	0	\$23.04	\$22.01	\$22.08	\$24.71	\$23.68	\$23.75	\$10.30	\$4.94	\$6.61	\$7.79	\$6.77	\$6.84
2-			24.30	22.93	22.70	25.97	24.60	24.37	10.67	5.02	6.69	8.62	7.24	7.01
2-	6x6-	6	23.04	22.01	22.08	24.71	23.68	23.75	10.30	4.94	6.61	7.79	6.77	6.84
2-	8		24.30	22.93	22.70	25.97	24.60	24.37	10.67	5.02	6.69	8.62	7.24	7.01
2-	0x6-	8		22.19	22.26		23.86	23.93	10.48	4.94	6.61		6.77	6.84
2-	4			22.19	22.26		23.86	23.93	10.48	4.94	6.61		6.77	6.84
2-	6		23.21	22.19	22.26	24.88	23.86	23.93	10.48	4.94	6.61	7.79	6.77	6.84
2-	8		24.30	22.93	22.70	25.97	24.60	24.37	10.67	5.02	6.69	8.62	7.24	7.01
2-	10		24.85		23.32	26.52		24.99	10.75	5.20	6.87	8.90		7.37
3-	0		25.29		23.95	26.96		25.62	10.92	5.38	7.05	8.99		7.65
2-	8x6-	10	25.27	23.90	23.67	26.94	25.57	25.34	11.54	5.02	6.69	8.62	7.24	7.01
2-	10		25.64		24.11	27.31		25.78	11.54	5.20	6.87	8.90		7.37
2-	6x7-	0	24.18	23.16	23.23	25.85	24.83	24.90	11.45	4.94	6.61	7.79	6.77	6.84
2-	8		25.27	23.90	23.67	26.94	25.57	25.34	11.64	5.02	6.69	8.62	7.24	7.01

Combination Doors are offered with three different designs of sash panels, so that you may select a design to match that of your windows or exterior doors.

26.05

26.68

30.28

. . . .

11.81

11.98

15.57

5.20

5.38

5.38

6.87

7.05

7.05

8.90

8.99

8.99

Combination Doors are 5%" wider and I" higher than sizes given. Doors 6-0 high have no panel. Doors 7-6 high have two cross panels below sash opening. In stock at Albany in Aluminum and Bronze, at Buffalo and Syracuse in Bronze and Galvanized.

GARAGE DOOI BLINDS

FRAMES

UNITS

INITS

WINDOWS SASH, GLASS

TRIM

TAIRWORK

MANTELS CHINA CASES

KITCHEN

7.37

7.65

7.65

. . .

. . .



No. 807
2 Lights Glazed SS and 16 Flat Panels
Jamb Opening 8'.0" x 7'.0"-1 \%", \$66.25

# SWING-OVER-HEAD GARAGE DOOR

#### **FEATURES**

Attractive appearance
Out of weather when open
Easily erected
No fitting required
Operates smoothly
Used in new or old garages
Bronze cylinder lock
Locks at both Jambs
Steel side weatherstrips
Doors toxic treated



Two sections of doors are securely joined together with sturdy angle irons.



Weatherstrip and roller brackets applied with bolts and screws.



Metal door plate weatherstrip is applied to jambs.

THE "UNI-ROL" was designed, engineered, manufactured and introduced to satisfy a definite demand for a modern low-priced, overhead-type garage door. The usual high standard of construction has been retained; yet, the "UNI-ROL" is well within the popular price range. "UNI-ROL's" simplicity, sturdy construction and quiet, smooth action are a revelation in garage door operation.

Doors prefitted to  $7'11\frac{1}{4}'' \times b'11''$ ; minimum spaces required over the door opening size, headroom  $1\frac{5}{8}''$ , at each side  $2\frac{1}{2}''$ .

THE HARDWARE, especially designed for the "UNI-ROL" garage door, is made of japanned finish wrought steel. The roller brackets are constructed with BALL BEAR-ING rollers for long life and quiet operation. A two-piece steel weatherstrip, notched with projecting lugs for proper spacing, is furnished for each side of the opening. Holes drilled in the weatherstrip locate the position of the operating hardware.

#### LOCKING DEVICE



Interior



Exterior



Tracks are supported at rear with pre-drilled metal straps.



Self-locating operating hardware is applied to the jambs.



Perfect balance obtained by simply adjusting spring tension.

# FARLO-ROL

FOUR SECTION OVERHEAD GARAGE DOOR

COMPLETE WITH ROLL-UP HARDWARE



Attractive, easy to open and close, the FARLO-ROL is just what today's builders are asking for.

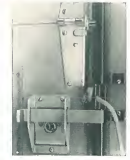
The FARLO-ROL is a 4 sectional garage door—rolls "up and over" out of the way. Eliminates all danger of damage to car or door when backing out or driving in.



Left — Operating stresses are transmitted to the hardware and not to the door or structure.

Right — Equipped with two-way locking device, enabling the door to be locked from the inside without key.





Left — Extra long wrought steel hinges reinforce joints between stiles and rails.

Headroom —  $9\frac{1}{2}$ " minimum clearance above door must be maintained for a depth of  $9'-1\frac{3}{4}$ ". Side room 4" minimum; 8" required for mullions.

#### EASY TO INSTALL

Complete illustrated instructions for installation included with each set of hardware.

No. 816 — \$95.50 4 Lights Glazed SS and 12 Flat Panels. Pre-fitted for opening 8'0" x 7'0".

# PERFORMS PERFECTLY UNDER ALL WEATHER CONDITIONS

Not affected by weather conditions. The sturdy weather tight construction of FARLO-ROL makes it impossible for rain, snow, sleet, ice, or dirt to filter in. All hardware is installed inside the garage—protected from the weather and from damage.

Neat and compact, the FARLO-ROL is a prefit garage door, an important feature that not only simplifies installations, but greatly reduces the installation cost. Recommended for new construction as well as on remodeling work.

#### DOOR CONSTRUCTION

The FARLO-ROL is made in 4 sections with 1\%" thick W.P. Pine stiles and rails of substantial width, assembled with giant dowels. Panels are 3-ply laminated. Sections are trimmed to exact size and rabbeted together. NO FITTING NECESSARY. The entire door is Toxic Treated (Rotproofed) after assembling.

#### HARDWARE

Hardware is a roll-up type with two tension spring balancing units. Door hardware is heavy wrought steel with the exception of the rollers which are of special material to give quiet and longer lasting service. Metal ceiling strap hangers are furnished for suspending horizontal track. Equipped with a two-way locking device with bronze rim cylinder and all necessary screws and bolts to complete the installation.

#### **BLINDS AND SHUTTERS**

PINE

TREATED WITH "WOODLIFE" TOXIC AND WATER REPELLENT



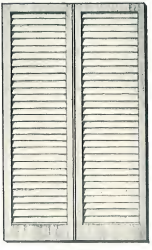
No. 500 Stationary Slats



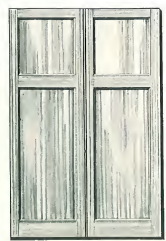
No. 501 Stationary Slats Waterproof Panels



No. 502 3/4" Solid Raised Pine Panels



No. 504 Stationary Slats



Waterproof Panels

#### DOOR BLINDS



M-510

PAIR OF DOOR BLINDS Not rabbeted or beaded

Stationary slats, 3/4" solid hip-raised panels two sides, ovolo sticking around panels.

#### CUTOUT DESIGNS



Crescent



Cloverleaf



Fleur-de-Lis



Pine Tree



Squirrel



Rooster



Sailboat



Candlestick

Other designs of cutouts can be supplied. Send pattern to us. Prices on opposite page.

#### **BLINDS AND SHUTTERS**

PINE-11/8" THICK-IN PAIRS-NOT RABBETED OR BEADED

#### TREATED WITH "WOODLIFE" TOXIC AND WATER REPELLENT

Blinds and Shutters give the home a look of Architectural Completeness.

They are as necessary to the correct exterior treatment of the house as a well-designed Entrance. Without them the home is usually severe looking and lacks the necessary finished appearance.

Iroquois Blinds and Shutters are architecturally correct and strongly constructed.

Treating with "Woodlife" together with proper painting protects them from the attacks of the elements.

attacks of the el	ements.	PRICES PER	RPAIR		
Opening Sizes	No. 500	No. 501	No. 502	No. 504	No. 506
2. 0 x 3- 31/2	\$10,12	\$12.65	\$13.16	\$12.65	\$11.64
3- 71/2	10.12	12.65	13.16	12.65	11.64
3-111/2	10.12	12,65	13.16	12.65	11.64
4- 31/2	10.97	13.71	14.26	13.71	12.62
4- 71/2	11.81	14.76	15.35	14.76	13.58
4-111/2	12.66	15.83	16.46	15.83	14.56
5- 31/2	13.50	16.88	17.55	16.88	15.53
2- 4 x 3- 31/2	10.12	12.65	13.16	12.65	11.64
3- 71/2	10,12	12.65	13,16	12.65	11.64
3-111/2	9.17	12.65	13.16	12.65	11.64
4- 31/2	10.97	13.71	14.26	13.71	12.62
4- 71/2	10.70	14.76	15.35	14.76	13.58
4-111/2	12.66	15.83	16.46	15.83	14.56
5- 31/2	13.50	16.88	17.55	16.88	15.53
2-6 x 3-31/2	10.12	12.65	13.16	12.65	11.64
3- 71/2	10.12	12.65	13.16	12.65	11.64
3-111/2	10.12	12.65	13.16	12.65	11.64
4- 31/2	10.97	13.71	14.26	13.71	12.62
4- 71/2	10.70	14.76	15.35	14.76	13.58
4-111/2	12.66	15.83	16.46	15.83	14.56
5- 31/2	13.50	16.88	17.55	16.88	15.53
2-8 x 3-31/2	10.12	12.65	13.16	12.65	11.64
3- 7 <sup>1</sup> / <sub>2</sub>	10.12	12.65	13.16	12.65	11.64
3-111/2	9.17	12.65	13.16	12.65	11.64
4- 31/2	10.97	13.71	14.26	13.71	12.62
4- 71/2	10.70	14.76	15.35	14.76	13.58
4-111/2	12.66	15.83	16.46	15.83	14.56
5- 31/2	13.50	16.68	17.55	16.68	15.53
2-10 x 3- 31/2	10.30	12.88	13.39	12.88	11.85
3- 71/2	10.30	12.88	13.39	12.88	11.85
3-111/2	10.30	12.88	13.39	12.88	11.85
4- 31/2	11.15	13.94	14.50	13.94	12.82
4- 71/2	10.88	15.01	15.61	15.01	13.81
4-111/2	12.87	16.09	16.73	16.09	14.80
5- 31/2	13.73	17,16	17.85	17.16	15.79
$3 - 0 \times 3 - 3 \frac{1}{2}$	10.47	13.09	13.61	13.09	12.04
3- 71/2	10.47	13.09	13.61	13.09	12.04
3-111/2	9.48	13.09	13.61	13.09	12.04
4- 31/2	10.27	14.18	14.74	14.18	13.04
4- 71/2	11.06	15.26	15.87	15.26	14.04
4-111/2	13.09	16.36	17.02	16.36	15.05
5- 31/2	13.96	17.45	18.15	17.45	16.05
3-4 x 3-31/2	10.81	13.51	14.05	13.51	12.43
3- 71/2	10.81	13.51	14.05	13.51	12.43
3-111/2	10.81	13.51	14.05	13.51	12.43
4- 31/2	11.71	14.64	15.22	14.64	13.47
4- 71/2	11.43	15.76	16.39	15.76	14.50
4-111/2	13.52	16.90	17.58	16.90	15.55
5- 31/2	14.42	18.03	18.75	18.03	16.58
3-8 x 4-71/2	13.02	16.28	16.93	16.28	14.97

Items priced in bold type are stock sizes and cost less than non-stock sizes which are made up in our shop. Non-stock items cannot be returned for credit.

Sizes other than shown will be quoted on request.

EXTRA FO	ж	CUTOUT	S, NOT
INCLUDED	IN	PRICES	ABOVE
Crescent )		Squ	irrel

DOOR BLINDS M-510

Crescent Cloverleaf Pine Tree Fleur-de-Lis \$1.05  Squirrel Rooster Sailboat Candlestick \$1.05	$ \begin{array}{c} 2.8 \times 6.9 & 11/8" \\ 3.0 \\ 3.0 \times 7.1 \end{array} $ Pair \$24.00
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#### LAYOUT—OVERALL

	No. 500	
Stiles		17/8"
Top rail		2"
Cross rail		2"
Bottom rail		45/8"
Slats		$\frac{9}{32}$ " x $1\frac{1}{16}$ "

No. !	501
Stiles	1 7⁄8"
Top rail	2''
Cross rail	2''
Bottom rail	45/8′′
Slats	$\frac{9}{32}$ " x $1 + \frac{1}{6}$ "
Panels 75" waterproof	plywood, beaded in

Top panel varies in different heights from 111/2" to 13".

#### No. 502

O.G. Sticking.	
Stiles	21/2"
Top rail	21/2"
Cross rail	23/4"
Bottom Rail	41/2"
Solid raised panels	3/4"
Top panel 121/4" high betw	een stickings.

No.	504		

17/8"

Top rail	2''
Bottom rail	45/8''
Slats	$\frac{9}{32}$ " x $1\frac{11}{16}$ "

Stiles

#### No. 506

1101 000	
O.G. Sticking.	
Stiles	21/2"
Top rail	21/2"
Cross rail	23/4"
Bottom rail	41/2"
Panels 75" waterproof plywood.	
Top panel 121/4" high between	stickings,
	-

76/6	Е	1
TAT.	J	1

141-21.0	
Ovolo sticking.	
Stiles	21/4"
Top rail	21/2"
Cross rail	2"
Lock rail	33/8′
Bottom rail	9"
Slats	$\frac{5}{16}'' \times 1 \frac{11}{16}''$
Raised panels	3/4"
To top of lock rail	27"

# SASH, GLASS

# MOULDINGS

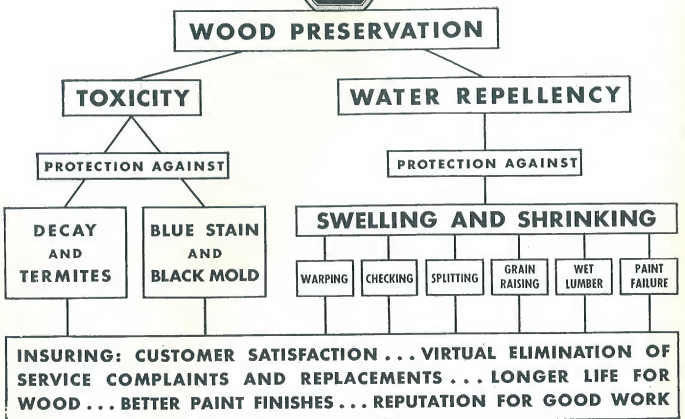
# STAIRWORK

47

Wood is the oldest and most natural building material known to man. It lends itself to the most beautiful



design. If kept sound—by protection against moisture and fungi—it will last through the ages.



The chart above tells the story—first, how "WOODLIFE" preserves wood against conditions; second, how the benefits of wood preservation are real insurance for the dealer and builder; third, how consumer satisfaction more than justifies the small additional expense for treating.

For 3-minute submersion treatment in "WOODLIFE" water repellent and toxic, the extra charges are:

Window Frames \$0.30 each
Door Frames .45 each
\*House Doors .60 each
Combination Doors .75 each

\*These extras do not apply to stock Pine Exterior Doors, which are "Woodlife" treated at no additional cost. "WOODLIFE" treatment is colorless, is the equivalent of a priming coat, and is an aid to any type of finish.

After fitting or trimming, a brush coat should be applied over the new surface.

"WOODLIFE" water repellent and toxic for use on the job, is sold in the following containers:

One quart cans at \$1.44 per quart Case of 12 one-quart cans at 1.31 per quart One gallon cans at 3.84 per gallon Case of 6 one-gallon cans at 3.48 per gallon 55-gallon drums at 1.88 per gallon

#### FRAME, BRICK VENEER AND STUCCO CONSTRUCTION

WINDOW FRAME No. 612 (In Stock at Syracuse Only)

PONDEROSA PINE-CHEMICALLY TREATED-FOR BALANCES

Window	Glass	WIDTHS					HEI	GHTS		Extra
Widths	Sizes	Single	Twin	Triple	Window Heights	Glass	Cinalo	Tim	Triple	Mull Ctrs.
8 -1	16	\$ 3.92			_	Sizes	Single	Twin	•	
2- 0	20	4.89	\$10.94	\$17.78	2. 6	12	\$5.05	****		
2- 4	24	5.32	11.80	19.06	2-10	14	5.41	\$10.82	\$16.23	\$5.41
-			10.70	<del></del>	3- 2	16	5.74	11.48	17.22	5.74
2- 6	26	5.78	12.73		3- 6	18	6.27			
2- 8	28	5.78	12.73	20.46	3-10	20	6.74	13.48	20.22	6.74
2-10	30	6.50								
				-	4- 2	22	7.26			
3- 0	32	6.50	14.17		4- 6	24	7.67	15.34	23.01	7.67
3- 4	36	7.05			4-10	26	8.06	16.12	24.18	8.06
3- 8	40	7.65								
					5- 2	28	8.43	16.86	25.29	8.43
4- 0	44	8.46			5- 6	30	9.26			
4- 6	50	11.07			Above r	rices (	on twin	and triple	heights	include
5. 0	56	11.42							for mulli	
6- 0	68	13.40			ters only					

FRAME FEATURES PROVIDE FOR WALLS OF VARYING THICKNESS AND DIFFERENT TYPES OF CONSTRUCTION

Among the many features of Frame No. 612, is the two-piece wide blind stop, which makes this frame usable with either  $\frac{1}{2}$ " or  $\frac{3}{4}$ " sheathing; also, the reversible inside jamb liner, which can be placed in any of three positions or omitted. Other features are locked sill-joint, chamfered blind stops, supporting jamb lugs under sill, insulated mullion center and chemical treatment.

Stud opening, over window size, 3" in width, 3\%" in height; mullion center 2\%". Wide blind stop requires that the sheathing be set back  $1\frac{1}{2}$ " at head and each side.

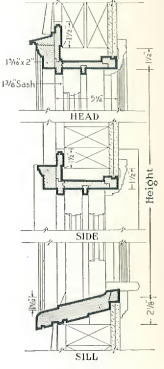
Masonry opening, over window size, 4" in width, 4%" in height.



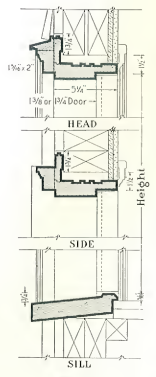
PONDEROSA PINE CHEMICALLY TREATED, WITH PINE ALUMINUM-FACED SILL, RABBETED JAMBS, SPECIFY 136" OR 134" RABBET

	Widths With Sill	Heights	Complete Frame
2-6 x 6-6 Rabbeted 1 3/8"	\$ 9.42	\$13.57	\$22.99
2-6 x 6-8	9.42	13.95	23.37
2-8	10.00	13.95	23.95
3-0	11.34	13.95	25.29
3-0 x 7-0	11.34	14.46	25.80
2-6 x 6-6 Rabbeted 13/4"	9.42	13.57	22.99
2-6 x 6-8	9.42	13.95	23.37
2-8	10.00	13.95	23.95
3-0	11.34	13.95	25.29
4-0	14.99	13.95	28.94
5-0	18.63	13.95	32.58
3-0 x 7-0	11.34	14.46	25.80
4-0	14.99	14.46	29.45
5-0	18.63	14.46	33.09

Stud opening, allow 3" in width,  $2\frac{1}{8}$ " in height, from finished floor. Set the sheathing back  $1\frac{3}{4}$ " at head and each side. Designed for use with  $\frac{1}{2}$ " or  $\frac{3}{4}$ " sheathing; note the reversible wind break.



No. 612

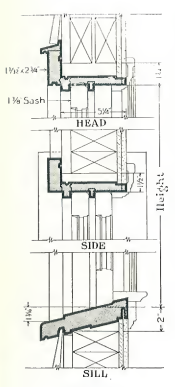


No. 821

#### FRAME CONSTRUCTION

#### WINDOW FRAME-IROQUOIS No. 512

#### PONDEROSA PINE-FOR BALANCES



No. 512

WIDTHS					
Window	Glass				
Widths	Sizes	Single	Twin	Triple	
I- 8	16	\$3.67	\$8.5 I		
2- 0	20	4.51	10.18	\$16.63	
2- 4	24	4.95	11.07	17.97	
2- 6	26	5.36	11.89	19.20	
2- 7	27	5.36			
2- 8	28	5.36	11.89	19.20	
2-10	30	6.16	13.48		
3- 0	32	6.16	13.48	21.58	
3- 4	36	6.66	14.49		
3- 8	40	7.46			
4- 0	44	8.14			
4- 6	50	10.30			
5- 0	56	10.76			
6- 0	68	13.37			
7- 0	80	15.77			

2-6 x 6-8 Rabt. 13/8"

2-6 x 6-8 Rabt. 13/4"

2-8

2-8

3-0

2-8

3-0

4-0

HEIGHTS Extra											
Windov Heights		Single	Twin	Triple	Mull Ctrs.						
2- 6	12	\$3.63	\$6.89	\$10.15	\$3.26						
2-10	14	4.03	7.66	11.29	3.63						
3- 0	15	4.31	8.17	12.03	3.86						
3- 2	16	4.31	8.17	12.03	3.86						
3- 6	18	4.69	8.88	13.07	4.19						
3-10	20	5.06	9.54	14.02	4.48						
4- 2	22	5.55	10.42	15.29	4.87						
4- 6	24	5.88	11.00	16.12	5.12						
4-10	26	6.15	11.50	16.85	5.35						
5- 2	28	6.48	12.13	17.78	5.65						
5- 6	30	6.99									
5-10	32	7.41									
Above mullion	prices center	on twin s. The la	and trip st column	ole heights is for mul	include Ilion cen-						

REMOVABLE 38" STRIP PROVIDES TWO JAMB WIDTHS, 51/4" AND 47/8" Stud opening, over window size, 3" in width, 3\%" in height; mullion center 2\%".

ters only.

Heights

\$11.67

11.67

11.67

11.67

11.67

12.04

12.04

12.04

Complete

Frame \$18.95

19.44

18,95

19.44

20.12

19.85

20.52

22.97

#### IROQUOIS DOOR FRAMES

PONDEROSA PINE WITH OAK SILL

No. 555 RABBETED JAMBS, SPECIFY 1%" OR 1¾" RABBET

Widths No. 50 Without Sill Oak Sill

\$5.22

5.46

5.22

5.46

5.92

\$2.06

2.31

2.06

2.3 I

2.53

13/12x23/4-
13/8 or 13/4 Door - 5/4" HEAD
SIDE H
SILL

No. 555

2-6 x 7-0	2.06	5.22	12.23	19.51
2-8	2.31	5.46	12.23	20.00
3-0	2.53	5.92	12.23	20.68
Stud opening, allow 3	" in width, 2 1/8	" in heigh	t, from fini	shed floo
No. 557	PLAIN JAMBS V	WITH PLAI	TED STOP	S
	Widths	No. 56		Complete
	Without Sill	Oak Sill	Heights	Frame
2-6 x 6-6	\$2.13	\$5.22	\$11.16	\$18.51
2-8	2.35	5.46	11.16	18.97
2-6 x 6-8	2.13	5.22	11.47	18.82
2-8	2.35	5.46	11.47	19.28
3-0	2.56	5.92	11.47	19.95
4-0	3.56	7.37	11.47	22.40
5-0	4.37	8.55	11.47	24.39
2-6 x 7-0	2.13	5.22	12.04	19.39

4.37 8.55 12.04 24.96 Stud opening, allow  $3^{1}/2^{11}$  in width,  $2\frac{1}{8}$  in height, from finished floor.

2.35

2.56

3.56

5.46

5.92

7.37

51/4 13/8 or 13/4 Door-HEAD SIDE

No. 557

#### FRAME, BRICK VENEER AND STUCCO CONSTRUCTION

#### WINDOW FRAME—IROQUOIS No. 513

#### PONDEROSA PINE-FOR BALANCES

			WIDTH	IS				1	HEIGHTS		
	Window Widths I- 8 2- 0 2- 4	Glass Sizes 16 20 24	\$3.73 4.62 5.09	Twin \$8.63 10.41 11.35	Triple \$16.98 18.38	Win Heig 2- 6 2-10	) 13	zes Single 2 \$3.74	Twin \$7.00 7.82	Triple \$10.26     1.45	Extra Mull Ctrs. \$3.26 3.63
	2- 6 2- 8 2-10	26 28 30	5.54 5.54 6.37	12.24	19.72 19.72	3- 0 3- 2 3- 6 3-10	2   16 5   18	4.52 5.06	8.38 8.38 9.25 9.91	12.24 12.24 13.44 14.39	3.86 3.86 4.19 4.48
	3- 0 3- 4 3- 8	32 36 40	6.37 6.86 7.67	13.91 14.88	22.23	4- 7 4- 8 4-10	24	6.27	10.75 11.39 11.97	15.62 16.51 17.32	4.87 5.12 5.35
	4- 0 4- 6 5- 0	44 50 56	8.35 10.57 11.03			5- 2 5- 6 5-10	3 (	7.59	12.64	18.29	5.65
1	6- 0 7- 0	68 80	13.68 16.09			mull				ole heights n is for mul	

#### REMOVABLE %" STRIP PROVIDES TWO JAMB WIDTHS, 51/4" AND 47/8"

Stud opening, over window size, 3" in width,  $3\frac{1}{2}$ " in height; mullion center  $2\frac{3}{4}$ ". Wide blind stop requires that the sheathing be set back  $1\frac{1}{2}$ " at head and sides.

Masonry opening, over window size, 4" in width, 43/4" in height.

### IROQUOIS DOOR FRAMES PONDEROSA PINE WITH OAK SILL

#### No. 558 RABBETED JAMBS, SPECIFY 136" OR 134" RABBET

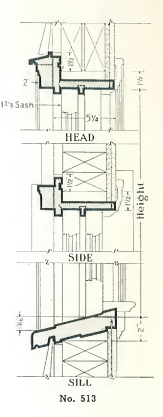
			Widths Without Sill	No. 50 Oak Sill	Heights	Complete Frame
2-6 x 6-8 2-8	Rabt.	13/8"	\$2.41 2.68	\$5.22 5.46	\$12.88 12.88	\$20.51 21.02
2-6 x 6-8 2-8 3-0	Rabt.	13/4"	2.41 2.68 2.94	5.22 5.46 5.92	12.88 12.88 12.88	20.51 21.02 21.74
2-6 x 7-0 2-8 3-0			2.41 2.68 2.94	5.22 5.46 5.92	13.37 13.37 13.37	21.00 21.51 22.23

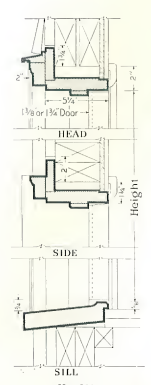
Stud opening, allow 3" in width,  $2I_8$ " in height from finished floor. Set the sheathing back  $II_2$ " at head and each side.

#### No. 559 PLAIN JAMBS WITH PLANTED STOPS

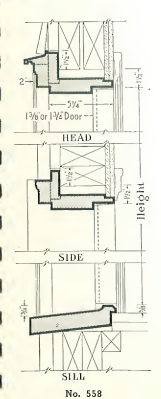
	Widths	No. 56		Complete
	Without Sill	Oak Sill	Heights	Frame
2-6 x 6-8	\$2.49	\$5.22	\$12.68	\$20.39
2-8	2.72	5.46	12.68	20.86
3-0	2.98	5.92	12.68	21.58
4-0	4.01	7.37	12.68	24.06
5-0	4.99	8.55	12.68	26.22
2-6 x 7-0	2.48	5.22	13.17	20.88
2-8	2.72	5.46	13.17	21.35
3-0	2.98	5.92	13.17	22.07
4-0	4.01	7.37	13.17	24.55
5-0	4.99	8.55	13.17	26.71

Stud opening, allow  $3\frac{1}{2}$ " in width,  $2\frac{5}{8}$ " in height from finished floor. Set the sheathing back  $1\frac{3}{4}$ " at head and 2" at each side.





No. 559



WINDOWS SASH, GLASS



#### SASH BALANCES

#### UNIQUE

The Unique Balance is a compact, self-contained mechanical device for balancing doublehung windows. The mechanical operation employs a coiled oil-tempered spring, a spiral rod and a bushing; all are enclosed in a rigid metal tubing which is the only exposed part.

#### GRAND RAPIDS

Fits into the side stiles with the entire Balance moving with the sash. The Balance itself is always invisible. Approximately I" of the brass bearing arm shows when the window is closed.

#### PRICES FOR EITHER MAKE

SET OF 4, including 5-6 high \$3.00 SET OF 4, 5-10 high 3.20

### BE SURE TO SPECIFY OPENING HEIGHT AND KIND OF BALANCES ON EACH ORDER

Above prices are for standard stock Balances, for windows weighing up to 40 pounds and not exceeding 5-10 high. Stock opening heights are 2-6, 2-10, 3-0, 3-2, 3-6, 3-10, 4-2, 4-6, 4-10, 5-2, 5-6 and 5-10.

#### OAK DOOR THRESHOLD SILLS

Finished size  $1\frac{3}{4}$ " x  $7\frac{1}{2}$ "

For door frames using casings up to 41/2" wide

No. 5	0. for	rabbeted	jambs
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No. 56, for plain jambs

Door Opening 2-6 2-8 3-0 4-0	Price \$5.22 5.46 5.92 7.37	Between Horns 2-6 2-8 3-0 4-0	Price \$5.22 5.46 5.92 7.37	Between Horns 2-6-3/4 2-8-3/4 3-0-3/4 4-0-3/4
4-0 5-0	8.55	5-0	8.55	5-0-3/4

Lineal Sills, no horns

7-0 long, \$11.03 8-0 long, \$12.59 12-0 long, \$18.90

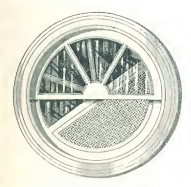
#### DOOR WEATHERSTRIPS

No. 828 for door opening  $3-0 \times 7-0$  or smaller \$5.38. Set consists of fold-back cushion-type side and head strips, extruded threshold and surface bottom hook. Parts made of aluminum alloy. Packed in individual carton with nails, screws and directions for applying.

#### FRAME STUD OPENINGS Set sheathing back from stud opening Add over window size Each Triple Twin Single Window Top Height Side Width Width Width Frame 3" 512 311 513 311 612 Add over door size Door Frame 3" 555 31/2" 557 311 558 559 13/4" 821

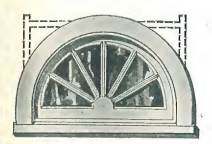
Allowance over door height is taken from finished floor.

#### GABLE AND ROUNDVENT UNITS



No. 626, Partly Open

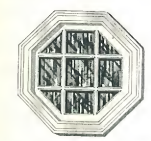
Top outside sash is fixed, bottom inside sash is a complete circle with removable screen in upper half and rotates on metal weatherstrip track.



No. 266 Half Circle Sash, \$25.88 Sash opening 2-6 x 1-6, stud opening  $2-9 \times 1-9 \frac{1}{2}$ , jambs  $5\frac{1}{4}$ .



No. 603 Threelite Sash, S22.28 Sash opening 1-6, stud opening 1-9 x 1-9, jambs 41/4". Fixed sash can be installed either horizontally or vertically. Inside trim with extension jambs for 51/4", and storm sash extra.



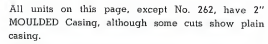
No. 689, 690 Octagonal Sash

Sash Opening Stud Opening No. 689 1-6x1-6 1-9 x 1-9 1-10 x 1-10 No. 690 2-1 x 2-1 Jambs 51/4", either size, \$26.73



No. 626 Roundvent, \$50.63

Sash opening 2-0, stud opening 2-3 x 2-3, jambs  $4\frac{1}{4}$ ". Inside trim with extension jambs for 51/4", and storm sash extra.

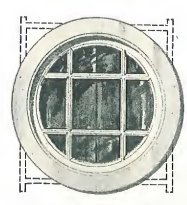


Units Nos. 209, 265 and 266 are square inside; others are circle or octagonal inside and outside.

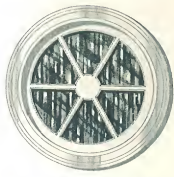
Set-up, sash glazed, carton packed, Woodlife treated, No. 262 primed white. Louver units have screen inside.

#### — EXTRAS —

- No. 620 Interior Trim for Units Nos. 606 and 626; Extension jambs to make  $5\frac{1}{4}$ " and Inside Casing  $2\frac{1}{2}$ " wide, similar to Iroquois No. 75, Ponderosa Pine, \$6.30.
- No. 616 Trim for No. 603 Unit; Extension jambs to make 51/4" and Inside Casing 21/2" wide, similar to Iroquois No. 75, Ponderosa Pine, \$6.30.
- No. 621 One-light glazed storm sash for Units Nos. 209, 606 and 626, Full circle, 2-0 diameter,
- No. 611 One-light glazed storm sash for Unit No. 603, Full circle, I-6 diameter, \$6.90.

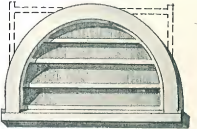


No. 209 Full Circle Sash, \$36.00 Sash opening 2-0, stud opening 2-3 x 2-3, jambs 51/4", storm sash extra.



No. 606 Bullseye Sash, \$36.00 Sash opening 2-0, stud opening 2-3 x 2-3, jambs 41/4". Inside trim and storm sash extra.

29.64



No. 265 Half Circle Louver, \$26.44 2-6 x 1-6 to inside of jambs, stud opening 2-9 x  $1-9\frac{1}{2}$ , jambs  $5\frac{1}{4}$ , panel back.



No. 605 Roundlouver, \$21.71 1-6 to inside of jambs, stud opening 1-9 x 1-9, jambs  $4\frac{1}{4}$ .



No. 262 Louver Vent, \$8.20 Stud opening  $1.01/2 \times 1.41/2$ , Overall size 1-3 $\frac{1}{2}$  x 1-7 $\frac{3}{4}$ , plain casing 2" all around, jambs  $\frac{1}{2}$ ", packed 2 to a carton.

#### IROQUOIS "LEADER" WINDOW UNITS

#### COMPLETELY ASSEMBLED

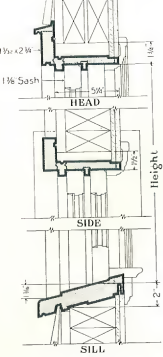
Prices on this and the opposite page are for SINGLE Iroquois "Leader" Units assembled with No. 512 frame, 23/4" plain casings; Grand Rapids or Unique Balances installed; Woodlife Treated; Weatherstrips applied.

TWIN UNITS: Two times the price of single unit and add \$1.04, except units 3-8 wide add \$3.73.

TRIPLE UNITS: Three times the price of single unit and add \$2.76, except on units I-8, 2-10, 3-4 and 3-8 wide add \$5.33.

Stud opening over window size, 3" in width, 3\%" in height; mullion center 2\%".

At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each.



No. 512



2 Light

\$20.12

20.52

21.21

21.94

23.36



4 High

\$21.40

21.17

22.49

22.61

24.04

GLAZED



2 over I

\$20.76

21.16

21.95

22.69

23.83

WINDOW DESIGNS



4 over I

\$21.40

21.15

22,49

22.60

24.04



4 over 4

\$22.68

21.64

23.77

23.07

24.52

ON ORDER, BE SURE TO SPECIFY DESIGN OF WIN-DOW WANTED.

Window

Openings

1-8 x 2-10

3- 2

3- 6

3-10

No Weather-

strip, deduct

\$2.45

2.60

2.75

2,89

3.19

Window Openings	Two Light Glass Sizes
1-8 x 2-10	16 x 14
3- 2	16
3- 6	18
3-10	20
4- 6	24













ON ORDER, BE SURE TO SPECIFY DESIGN OF WIN-DOW WANTED.

Window	Two Light		GLAZ	ED WINDOW DE	SIGNS —		No Weather-	Window
Openings	Glass Sizes	2 Light	4 High	3 over I	6 over 1	6 over 6	strip, deduct	Openings
2-0 x 2- 6	20 x 12	\$20.36	\$21.22	\$21.32	\$21.32	\$23.24	\$2.37	2-0 x 2- 6
2-0 x 2- 0 2-10	14	21.07	21.92	21.52	21.98	23.29	2.52	2-10
3- 0	15	21.79	22.71	22.27	22.76	23.93	2.67	3- 0
3- 0	16	21.79	22.71	22.27	22.76	23.93	2.67	3- 2
3- ź	18	22.53	23.47	23.23	23.53	24.51	2.82	3- 6
3- 0 3-10	20	23.47	24.40	24.14	24.46	25.45	2.96	3-10
4- 2	22	24.25	25.75	25.37	26.17	28.09	3.11	4- 2
4- 6	24	24.94	25.95	25.62	25.93	26.99	3.26	4- 6
4-10	26	25.52	27.00	26.64	27.44	29.36	3.41	4-10
2-4 x 2- 6	24 x 12	21,20	22.69	21.71	22.16	24.08	2.42	2-4 x 2- 6
2-4 x 2- 6 2-10	14	22.03	22.88	22.56	23.00	23.73	2.57	2-10
3- 0	15	22.67 -	24.16	23.20	23.66	25.58	2.72	3- 0
3- 0	16	22.67	23.60	23.20	23.66	24.27	2.72	3- 2
3- Z 3- 6	18	23.56	24.42	24.27	24.58	25.50	2.87	3- 6
3- 0 3-10	20	24.35	25.37	25.06	25.38	25.98	3.01	3-10
	22	25.13	26.06	25.87	26.19	27.18	3.16	4- 2
4- 2 - 4- 6	24	26.00	26.94	26.74	27.05	27.68	3.31	4- 6
	26	26.46	27.41	27.20	27.52	28.17	3.46	4-10
4-10 5- 2	28	27.44	28.94	28.56	29,36	31.28	3.61	5- 2
5- Z 5- A	30	28.37	29.86	29.49	30.29	32.21	3.76	5- 6

ON ORDER, BE SURE TO SPECIFY DESIGN OF WINDOW WANTED.











SET-UP WINDOW UNITS CANNOT BE RETURNED FOR CREDIT.

						Two Light	Window
strip, deduct	6 over 6	6 over I	3 over I	4 High	2 Light	Glass Sizes	Openings
\$2.47	\$26.31	\$24.39	\$23.43	\$23.97	\$22,47	26 x 12	2-6 x 2-6
2.62	25.91	23.99	23.53	24.47	22.97		2-10
2.77	27.46	25.54	24.58	25.11	23.62		3- 0
2.77	25.43	24.54	24.14	24.53			3- 2
2.92	26.43	25.48	25.21	25.34	24.48		3- 6
3.06	27.16	26.28	25.96	26.15	25.21		3-10
3.21	28.44	27.14	26.80				4- 2
3.36	28.94	28.06	27.74	27.88			4- 6
3.51	29.74	28.98	28.57				4-10
3.66	32.55	30.63	29.83	30.20			5- 2
18.8	33.21	31.29	30.49	30.86	29.37	30	5- 6
2.65	25.93	24.01	23.96	23.85	23.00	28 x 14	2- 8 x 2-10
2.80	27.49	25.57	24.61	25.14	23.65	15	3- 0
2.80	25.46	24.67	24.17	24.56	23.65	16	3- 2
2.95	26.46	25.51	25.63	25.36	24.51	18	3- 6
3.09	27.19	26.31	25.99	26.17	25.24	20	3-10
3.24	28.47	27.16	26.82	27.03	26.08	22	4- 2
3.39	28.97	28.09	27.77	27.90	27.05	24	4- 6
3.54	29.77	29.00	28.60	28.71	27.96	26	4-10
3,69	30.50	29.86	29.86	30.23	28.74	28	5- 2
3.84	33.23	31,31	30.51	30.89	29.39	30	5- 6
2.67	28.07	26.15	25.19	25.73	24.23	30 x 14	2-10 x 2-10
2.82	29.44	27.52	26.56	27.09	25.60	15	3- 0
2.82	28.77	26.85	25.89	26.42	24.93	16	3- 2
2.97	29.51	27.59	26.79	27.16	25.67	18	3- 6
3.11	28.73	27.79	28.00	28.37	26.88	20	3-10
3.26	31.64	29.72	28.92	29.29	27.80	22	4- 2
3.41	30.24	29.66	29.39	29.95	28.75	24	4- 6
3.56	33.05	31.13	30.33	30.70	29.21	26	4-10
3.71	31.84	32.64	31.84	32.22	30.72	28	5- 2
3.86	35.22	33.30	32,50	32.88	31.38	30	5- 6
	2.62 2.77 2.77 2.72 3.06 3.21 3.36 3.51 3.66 3.81 2.65 2.80 2.80 2.95 3.09 3.24 3.39 3.54 3.69 3.84 2.67 2.82 2.82 2.97 3.11 3.26 3.41 3.56 3.71	\$ over 6 strip, deduct  \$ 26.31 \$ 2.47 \$ 25.91 \$ 2.62 \$ 27.46 \$ 2.77 \$ 25.43 \$ 2.77 \$ 26.43 \$ 2.92 \$ 27.16 \$ 3.06 \$ 28.44 \$ 3.21 \$ 28.94 \$ 3.51 \$ 32.55 \$ 3.66 \$ 33.21 \$ 3.81 \$ 25.93 \$ 2.65 \$ 27.49 \$ 2.80 \$ 25.46 \$ 2.80 \$ 26.46 \$ 2.95 \$ 27.19 \$ 3.09 \$ 28.47 \$ 3.24 \$ 28.97 \$ 3.39 \$ 29.77 \$ 3.54 \$ 30.50 \$ 3.69 \$ 33.23 \$ 3.84 \$ 28.07 \$ 2.67 \$ 29.44 \$ 2.82 \$ 28.77 \$ 2.82 \$ 29.51 \$ 2.97 \$ 28.73 \$ 3.11 \$ 31.64 \$ 3.26 \$ 30.24 \$ 3.41 \$ 33.05 \$ 3.56 \$ 31.84 \$ 3.71 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6 over 1         6 over 6         strip, deduct           \$24.39         \$26.31         \$2.47           23.99         25.91         2.62           25.54         27.46         2.77           24.64         25.43         2.77           25.48         26.43         2.92           26.28         27.16         3.06           27.14         28.44         3.21           28.06         28.94         3.36           28.98         29.74         3.51           30.63         32.55         3.66           31.29         33.21         3.81           24.01         25.93         2.65           25.57         27.49         2.80           24.67         25.46         2.80           25.51         26.46         2.95           26.31         27.19         3.09           27.16         28.47         3.24           28.09         28.97         3.39           29.00         29.77         3.54           29.86         30.50         3.69           31.31         33.23         3.84           26.15         28.07         2.67           27.5	\$23.43 \$24.39 \$26.31 \$2.47 23.53 23.99 25.91 2.62 24.58 25.54 27.46 2.77 24.14 24.64 25.43 2.77 25.21 25.48 26.43 2.92 25.96 26.28 27.16 3.06 26.80 27.14 28.44 3.21 27.74 28.06 28.94 3.36 28.57 28.98 29.74 3.51 29.83 30.63 32.55 3.66 30.49 31.29 33.21 3.81  23.96 24.01 25.93 2.65 24.61 25.57 27.49 2.80 24.17 24.67 25.46 2.80 24.17 24.67 25.46 2.80 25.63 25.51 26.46 2.95 25.99 26.31 27.19 3.09 26.82 27.16 28.47 3.24 27.77 28.09 28.97 3.39 28.60 29.00 29.77 3.54 29.86 29.86 30.50 3.69 30.51 31.31 33.23 3.84	\$23.97 \$23.43 \$24.39 \$26.31 \$2.47 \$24.47 23.53 23.99 25.91 2.62 25.11 24.58 25.54 27.46 2.77 24.53 24.14 24.64 25.43 2.77 25.34 25.21 25.48 26.43 2.92 26.15 25.96 26.28 27.16 3.06 27.00 26.80 27.14 28.44 3.21 27.88 27.74 28.06 28.94 3.36 29.42 28.57 28.98 29.74 3.51 30.20 29.83 30.63 32.55 3.66 30.86 30.49 31.29 33.21 3.81 \$23.85 23.96 24.17 24.67 25.66 24.17 24.67 25.66 24.17 25.66 24.17 24.67 25.66 25.63 25.51 26.46 2.95 26.17 25.99 26.31 27.19 3.09 27.03 26.82 27.16 28.47 3.24 27.90 27.77 28.98 29.74 3.51 30.90 27.77 25.99 26.31 27.19 3.09 27.03 26.82 27.16 28.47 3.24 27.90 27.77 28.09 28.77 3.39 28.71 28.80 29.77 3.39 28.71 28.80 27.77 28.99 26.31 27.19 3.09 27.03 26.82 27.16 28.47 3.24 27.90 27.77 28.09 28.77 3.39 28.71 28.80 29.86 30.50 3.69 30.89 30.51 31.31 33.23 3.84 \$25.73 25.19 26.15 28.07 2.67 27.09 26.56 27.52 29.44 2.82 26.42 25.89 26.85 28.77 2.82 27.16 26.79 27.59 29.51 2.97 28.37 28.00 27.79 28.73 3.11 29.29 28.92 29.72 31.64 3.26 29.95 29.95 29.97 27.59 29.51 2.97 28.37 28.00 27.79 28.73 3.11 29.29 28.92 29.72 31.64 3.26 29.95 29.95 29.39 29.66 30.24 3.41 30.70 30.33 31.13 33.05 3.56 32.22 31.84 32.64 31.84 37.1	2 Light         4 High         3 over I         6 over I         6 over 6         strip, deduct           \$22.47         \$23.97         \$23.43         \$24.39         \$26.31         \$2.47           22.97         24.47         23.53         23.99         25.91         2.62           23.62         25.11         24.58         25.54         27.46         2.77           23.62         24.53         24.14         24.64         25.43         2.77           24.48         25.34         25.21         25.48         26.43         2.92           25.21         26.15         25.96         26.28         27.16         3.06           26.05         27.00         26.80         27.14         28.44         3.21           27.02         27.88         27.74         28.06         28.94         3.36           27.93         29.42         28.57         28.98         29.74         3.51           28.71         30.20         29.83         30.63         32.55         3.66           29.37         30.86         30.49         31.29         33.21         3.81           23.00         23.85         23.96         24.01         25.93         2.65	Glass Sizes 2 Light 4 High 3 over 1 6 over 6 strip, deduct 26 x 12 \$22.47 \$23.97 \$23.43 \$24.39 \$26.31 \$2.47 14 22.97 24.47 23.53 23.99 25.91 2.62 15 23.62 25.11 24.58 25.54 27.46 2.77 16 23.62 24.53 24.14 24.64 25.43 2.77 18 24.84 25.34 25.21 25.48 26.43 2.97 20 25.21 26.15 25.96 26.88 27.16 3.06 22 26.05 27.00 26.80 27.14 28.44 3.21 24.47 27.02 27.88 27.74 28.06 28.94 3.36 26 27.93 29.47 30.86 30.49 31.29 33.21 3.81 28 x 14 23.00 23.85 23.96 24.01 25.97 25.97 25.98 26.01 25.24 26.05 25.14 24.61 25.57 27.49 2.80 16 23.65 25.14 24.61 25.57 27.49 2.80 16 23.65 24.56 24.56 24.17 24.67 25.46 28.94 2.80 16 23.65 24.56 24.17 24.67 25.46 2.80 16 23.65 24.56 24.17 24.67 25.46 2.80 16 23.65 24.56 24.17 24.67 25.46 2.80 18 24.51 25.36 25.51 26.46 2.80 22 26.08 27.03 26.82 27.16 28.00 25.24 26.17 25.36 25.51 26.46 2.80 22 26.08 27.09 22 26.08 27.03 26.82 27.16 28.97 3.39 26 27.09 27.77 28.09 28.97 3.39 26 27.09 25.24 26.17 25.99 26.31 27.19 3.09 22 26.08 27.03 26.82 27.16 28.47 3.24 24 27.05 27.90 27.77 28.09 28.97 3.39 26 27.96 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 3.54 28 28.71 28.60 29.00 29.77 2.67 29.71 28.20 29.87 3.39 26 27.16 28.87 29.99 28.97 3.39 26 29.39 30.89 30.51 31.31 33.23 3.84

SET-UP WINDOW UNITS CANNOT BE RETURNED FOR CREDIT.











ON ORDER, BE SURE TO SPECIFY DESIGN OF WIN-DOW WANTED.

Window	Two Light		GLA	ZED WINDOW DE	SIGNS ———		No Weather-	Window
Openings	Glass Sizes	2 Light	4 High	4V over I	8 over I	8 over 8	strip, deduct	Openings
3-0 x 2-10	32 x 14	\$24.27	\$25.47	\$25.55	\$26.83	\$29.39	\$2.70	3-0 x 2-10
3- 0	15	25.63	27.34	26.91	28.19	30.75	2.85	3- C
3- 2	16	24.97	26.18	26,25	26.31	28.11	2.85	3- 2
3- 6	18	25.71	26.92	27.20	27.08	28.75	3.00	3- 6
3-10	20	26.92	28.02	28.41	28.25	29.23	3.14	3-10
4- 2	22	27.84	28.94	29.33	29.19	30.52	3.29	4- 2
4- 6	24	28.79	29.99	29.78	30.20	30.95	3.44	4- 6
4-10	26	29.24	30.95	30,74	31.80	34.36	3.59	4-10
5- 2	28	30.76	32.47	32,25	33.32	35.88	3.74	5- 2
5- 6	30	32.08	33.79	33.58	34.64	37.20	3.89	5- 6
3-4 x 3-2	36 x 16	25.99	27,19	27,27	27.33	29.89	2.92	3-4 x 3- 2
3- 6	18	27.01	28.71	28.50	29.57	32,13	3.07	3- 6
3-10	20	27.90	29.10	29.40	30.46	33.02	3.21	3-10
4- 2	22	29.59	31.29	31.08	32.15	34.71	3.36	4- 2
4- 6	24	29.93	31.13	31.42	31.37	32.01	3.51	4- 6
4-10	26	31.55	33.25	33.04	34.11	36.67	3.66	4-10
5- 2	28	32.02	33.73	33.52	34.58	37.14	3.81	5- 2
3- 8 x 3-10	40 x 20	30.02	31.72	31,51	32.58	35.14	3.26	3-8 x 3-10
4- 6	24	31.44	32.80	32,93	32.90	33.58	3.56	4- 6

# IROQUOIS "CHIEF" WINDOW UNITS COMPLETELY ASSEMBLED

13/6 Sash
HEAD
HEAD
SIDE

Prices on this and the opposite page are for SINGLE Iroquois "Chief" Units assembled with No. 513 Frame, 2" moulded casings and wide blind stop; Grand Rapids or Unique Balances installed; Woodlife treated; Weatherstips applied.

TWIN UNITS: Two times the price of single unit and add \$1.04, except units 3-8 wide add \$5.00

TRIPLE UNITS: Three times the price of single unit and add \$2.76, except on units 1-8, 2-10, 3-4 and 3-8 wide add \$7.13

Stud opening, over window size, 3" in width,  $3\frac{1}{2}$ " in height; mullion center  $2\frac{3}{4}$ ". Wide blind stop requires that the sheathing be set back  $1\frac{1}{2}$ " at head and sides. Masonry opening, over window size, 4" in width,  $4\frac{3}{4}$ " in height.

At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each.



2 Light

\$20.76

21.20

22.04

22.77

24.20



4 High

\$22.04

21.85

23.32

23.44

24.88



GLAZED WINDOW DESIGNS

2 over I

\$21.40

21.84

22.78

23.52

24.67



4 over I

\$22.04

21.83

23.32

23.43

24.88



4 over 4

\$23.32

22.32

24.60

23.90

25.36

ON ORDER, BE SURE TO SPECIFY DESIGN OF WIN-DOW WANTED.

No. Weather-

strip, deduct

\$2.45

2.60

2.75

2.89

3.19

Window

Openings

I-8 x 2-10

3- 6

3-10

Window	Two Light
Openings	Glass Sizes
1- 8 x 2-10	16 x 14
3- 2	16
3- 6	18
3-10	20
4- 6	24

SET-UP WINDOW UNITS

CANNOT BE RETURNED FOR

CREDIT.

SILL No. 513











ON ORDER, BE SURE TO SPECIFY DESIGN OF WIN-DOW WANTED.

Window	Two Light		GLAZ	ED WINDOW DE	SIGNS -		No Weather-	Window
Openings	Glass Sizes	2 Light	4 High	3 over I	6 over 1	6 over 6	strip, deduct	Openings
2-0 x 2-6	20 x 12	\$21,00	\$21.86	\$21.96	\$21.96	\$23.88	\$2.37	2-0 x 2- 6
2-10	14	21.75	22.60	22.20	22.66	23.97	2.52	2-10
3- 0	15	22,52	23.44	23.00	23.49	24.66	2.67	3- 0
3- 2	16	22.52	23.44	23.00	23.49 -	24.66	2.67	3- 2
3- 6	18	23,40	24.34	24.10	24.40	25.38	2.82	3- 6
3-10	20	24.34	25.27	25.00	25.33	26.32	2.96	3-10
4- 2	22	25.09	26.59	26.21	27.00	28.93	3.11	4- 2
4- 6	24	25.83	26.84	26.51	26.82	27.88	3.26	4- 6
4-10	26	26.48	27.97	27.60	28.40	30.32	3.41	4-10
2- 4 x 2- 6	24 x 12	21.87	23.36	22.38	22.83	24.75	2.42	2-4 x 2- 6
2-10	14	22.74	23.59	23.27	23.72	24.44	2.57	2-10
3- 0	15	23.43	24.92	23.96	24.42	26.34	2.72	3- 0
3- 2	16	23.43	24.36	23.96	24.42	25.03	2.72	3- 2
3- 6	18	24.46	25.32	25.17	25.48	26.40	2.87	3- 6
3-10	20	25.25	26.27	25.96	26.28	26.88	3.01	3-10
4- 2	22	25.99	26.92	26.73	27.05	28.04	3.16	4- 2
4- 6	24	26.92	27.86	27.66	27.97	28.60	3.31	4- 6
4-10	26	27.45	28.40	28.19	28.51	29.16	3,46	4-10
5- 2	28	28.46	29.96	29.58	30.38	32.30	3.61	5- 2
2- Z	20	20.40	30.96	30.59	31.39	33.31	3.76	5- 6

ON ORDER, BE SURE TO SPECIFY DESIGN OF WIN-DOW WANTED.











SET-UP WINDOW UNITS CANNOT BE RETURNED FOR CREDIT.

777: J	Two Light		GLAZ	ED WINDOW D	ESIGNS		No Weather-	Window
Window Openings	Glass Sizes	2 Light	4 High	3 over I	6 over I	6 over 6	strip, deduct	Openings
2- 6 x 2- 6	26 x 12	\$23.17	\$24.67	\$24.13	\$25.09	\$27.00	\$2.47	2-6 x 2-6
2-10	14	23.72	25.22	24.28	24.74	26.66	2.62	2-10
3- 0	15	24.41	25.90	25.37	26.33	28.25	2.77	3- 0
3- 2	16	24.41	25.32	24.93	25.43	26.22	2.77	- 3- 2
3- 6	18	25.41	26.27	26.14	26.41	27.36	2.92	3- 6
3-10	20	26.14	27.08	26.89	27.21	28.09	3.06	3-10
4- 2	22	26,95	27.90	27.70	28.04	29.34	3.21	4- 2
4. 6	24	27.97	28.83	28.69	29.00	29,89	3.36	4- 6
4-10	26	28.95	30.44	29.59	30.00	30.76	3.51	4-10
5- 2	28	29.77	31.26	30.89	31.69	33.61	3.66	5- 2
5- 6	30	30.51	32.00	31.63	32.43	34.35	3.81	5- 6
2- 8 x 2-10	28 x 14	23.75	24.60	24.71	24.76	26.68	2.65	2- 8 x 2-10
3- 0	15	24.44	25.93	25.40	26.36	28.28	2.80	3- 0
3- 2	16	24,44	25.35	24.96	25.46	26.25	2.80	3- 2
3- 6	18	25.44	26.29	26.56	26.44	27.39	2.95	3- 6
3-10	20	26.17	27.10	26.92	27.24	28.12	3.09	3-10
4- 2	. 22	26.98	27.93	27.72	28.06	29.37	3.24	4- 2
4- 6	24	28.00	28.85	28.72	29.04	29.92	3.39	4- 6
4-10	26	28.98	29.73	29.62	30.03	30.79	3.54	4-10
5- 2	28	29.80	31.29	30.92	30.92	31.56	3.69	5- 2
5- 6	30	30.53	32.03	31.65	32.45	34.37	3.84	5- 6
2-10 x 2-10	30 x 14	25.00	26.50	25.96	26.92	28.84	2.67	2-10 x 2-10
3- 0	15	26.42	27.91	27.38	28.34	30.26	2.82	3- 0
3- 2	16	25,75	27.24	26.71	27.67	29.59	2.82	3- 2
3- 6	18	26.63	28.12	27.75	28.55	30,47	2.97	3- 6
3-10	20	27.84	29.33	28.96	28.75	29.69	3.11	3-10
4- 2	22	28.72	30.21	29.84	30.64	32.56	3.26	4- 2
4- 6	24	29.73	30.93	30.37	30.64	31.22	3.41	4-6
4-10	26	30.26	31.75	31.38	32.18	34.10	3.56	4-10
5- 2	28	31.80	33.30	3 2.92	33.72	32.92	3.71	5. 2
5- 6	30	32.54	34.04	33.66	34.46	36.38	3.86	5- 6

SET-UP WINDOW UNITS CANNOT BE RETURNED FOR CREDIT.







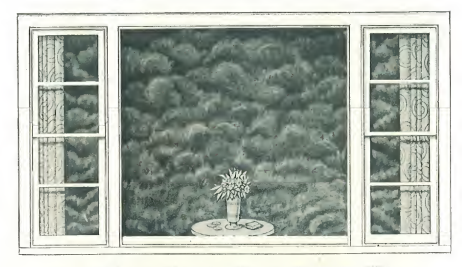




ON ORDER, BE SURE TO SPECIFY DESIGN OF WIN-DOW WANTED.

Window	Two Light		GLAZ	ED WINDOW DE	SIGNS		No Weather-	Window
Openings	Glass Sizes	2 Light	4 High	4V over I	8 over 1	8 over 8	strip, deduct	Openings
3- 0 x 2-10	32 x 14	\$25.04	\$26.24	\$26.32	\$27.60	\$30.16	\$2.70	3- 0 x 2-10
3- 0	15	26.45	28.16	27.73	29.01	31.57	2.85	3- 0
3- 2	16	25.79	27.00	27.07	27.13	28.93	2.85	3- 2
3- 6	18	26.67	27.88	28.16	28.04	29.71	3.00	3- 6
3-10	20	27.88	28.98	29.37	29.21	30.19	3.14	3-10
4- 2	22	28.76	29.86	30.25	30.11	31.44	3.29	4- 2
4- 6	24	29.77	30.97	30.76	31.18	31.93	3.44	4- 6
4-10	26	30.29	32.00	31.79	32.85	35.41	3.59	4-10
5- 2	28	31.84	33.55	33.33	34.40	36.96	3.74	5- 2
5- 6	30	33.24	34.95	34.74	35.80	38.36	3.89	5- 6
3- 4 x 3- 2	36 x 16	26.80	28.00	28.08	28.14	30.70	2.92	3- 4 x 3- 2
3- 6	18	27.96	29.66	29.45	30.52	33.08	3.07	3- 6
3-10	20	28.85	30.05	30.35	31.41	33.97	3.21	3-10
4- 2	22	30.51	32.21	32.00	33.07	35.63	3.36	4- 2
4- 6	24	30.90	32.10	32.39	32.34	32.98	3.51	4- 6
4-10	26	32.59	34.29	34.08	35.15	37.71	3.66	4-10
5- 2	28	33.10	34.81	34.60	35.66	38.22	3.81	5- 2
3- 8 x 3-10	40 x 20	30.98	32.68	32.47	33.54	36.10	3.26	3-8 x 3-10
4- 6	24	32.42	33.78	33.91	33.88	34.56	3.56	4- 6

#### IROQUOIS "CLEAR-VIEW" PICTURE WINDOW UNIT SET-UP, WITH END WINDOWS



TRIPLE "CLEAR-VIEW" PICTURE WINDOW UNIT WITH INSULATED GLASS CENTER AND DOUBLE-HUNG END WINDOWS

window design.

ceded by the letter "M" are moulded casing frames

with wide blind stop to match No. 513. Be sure to specify "P" or "M", together with unit number and

Insulated glass may be either Libbey-Owens-Ford

THERMOPANE or Pittsburgh TWINDOW, our option, consisting of two lights of 1/4" clear plate glass with a

1/2" dehydrated air space between them, set directly

into the frame opening with elastic glazing compound

and held with wood stops. Glass in the windows is

This series is a combination of a large center opening of insulated glass and two double-hung end windows. The drawings below show how these combinations look for size and design. There are three widths of insulated glass, one size of windows of four designs and two frame designs, all based on a window opening height of 4-6. The unit comes completely set-up with balances and weatherstrips installed and is Wood-

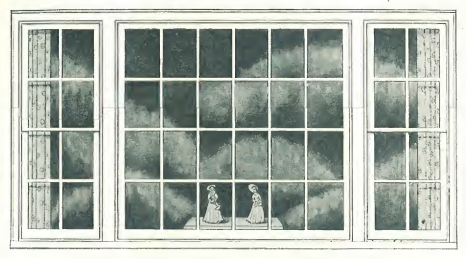
Unit numbers preceded by the letter "P" are plain casing frames to match No. 512; unit numbers pre-

bedded in putty. 8-111/4 x 4-91/2 1-8, 4-1011 1.1-8 9-111/4 x 4-91/2 1-8, 5-1011/6, 1-8 STUD OPENINGS  $7-11\frac{1}{4} \times 4-9\frac{1}{2}$ OPENING WIDTHS ...... 1-8,  $3-10\frac{1}{16}$ , 1-8 WINDOW HEIGHT 4-6 UNIT NUMBER ..... P or M-82, W-II \$195.53 P or M-80, W-II \$149.44 P or M-81, W-11 \$169.41 BALANCES APPLIED UNIT NUMBER ..... P or M-80, W-4-H \$151.06 P or M-81, W-4-H \$171.03 P or M-82, W-4-H \$197.15 WEATHERSTRIPS INSTALLED P or M-81, W-41 \$171.10 P or M-82, W-41 \$197.22 UNIT NUMBER ..... P or M-80, W-41 \$151.13 WOODLIFE TREATED P or M-82, W-44 \$198.50 P or M-81, W-44 \$172.38

P or M-80, W-44 \$152.41 UNIT NUMBER ..... At time of assembly, Screens or Storm Sash for the end windows fitted and numbered only 90c each. Screens and Storm Sash will be found elsewhere in this catalog.

Moulded casing units require that the sheathing be set back  $1\frac{1}{4}$ " at the head and each side to accommodate the wide blind stop. Masonry openings for "M" units are 1" wider and  $\frac{1}{8}$ " higher than stud openings. Picture units cannot be shipped by common carrier on account of liability of damage.

# IROQUOIS "CLEAR-VIEW" PICTURE WINDOW UNIT SET-UP, WITH END WINDOWS



#### TRIPLE "CLEAR-VIEW" PICTURE WINDOW UNIT

WITH STATIONARY SASH CENTER AND DOUBLE-HUNG END WINDOWS

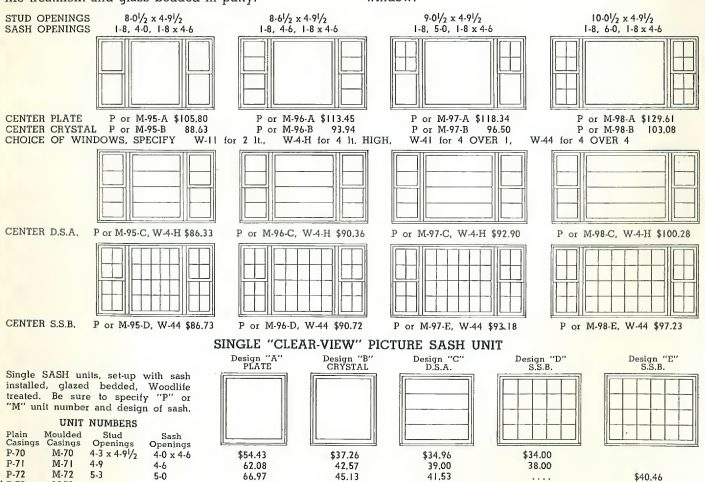
This page offers triple units with a variety of single sash centers and double-hung end windows. The range of sizes, design of windows and different kinds of glass make this an economical unit. The unit comes set-up with balances and weatherstrips applied, Woodlife treatment and glass bedded in putty.

M-73

6-0

79.24

Regardless of the drawings below, choice of window design can be had with any center sash. Be sure to specify "P" for plain casing or "M" for moulded casing frame, unit number with letter and design of window.



The following notes apply to both series of units on this page. Moulded casing units require that the sheathing be set back 1½" at the head and each side to accommodate the wide blind stop. Masonry openings for "M" casing units are 1" wider and ½" higher than stud openings.

PICTURE UNITS CANNOT BE SHIPPED BY COMMON CARRIER. SET-UP UNITS CANNOT BE RETURNED FOR CREDIT

49.91

#### IROQUOIS SINGLE "CLEAR-VIEW" PICTURE UNIT—SET-UP



Unit numbers preceded by the letter "P" are Plain Casing frames to match No. 512; unit numbers preceded by the letter "M" are Moulded Casing frames to match No. 513.

Frames are "Woodlife" treated. Shipment cannot be made by common carrier on account of liability of damage.

## SET-UP UNITS CANNOT BE RETURNED FOR CREDIT

Single "Clear-View" units are set-up with insulated glass one inch thick set directly into the frame with elastic glazing compound. Insulated glass may be either Libbey-Owens-Ford THERMOPANE or Pittsburgh TWINDOW, our option, consisting of two lights of 1/4" clear plate glass with a 1/2" dehydrated air space between them.

JN TINU				COMPLETE UNIT GLAZEI
PLAIN CASINGS	MOULDED CASINGS	STUD OPENINGS	GLASS OPENINGS	INSULATEI
P-201	M-20 I	3-4 x 3-33/4	3- $0\frac{9}{16} \times 3$ - $0\frac{1}{16}$	\$ 71.26
P-202	M-202	4- 41/4	4-011	86.02
P-203	M-203	5- 41/2	5- 0 1 5	100.21
P-204	M-204	4-111/4 x 3- 41/4	4- $7\frac{13}{16} \times 3$ - $0\frac{9}{16}$	94.83
P-205	M-205	6- 7	6- 3 <sup>9</sup> / <sub>16</sub>	119.66
P-206	M-206	4- 41/2 x 4- 21/4	4- $1_{16}^{1} \times 3-10_{16}^{9}$	100,33
P-207	M-207	5- 81/2	5- 5 <sub>1-6</sub>	124.79
P-208	M-208	4- 81/2 x 4- 21/2	4- $5_{16}^{1} \times 3-10_{16}^{1}$	106.60
P-209	M-209	5- 01/2	4- 9 <sub>T</sub> ' <sub>6</sub>	114.83
P-210	M-210	3- 31/2 x 4- 41/2	3- $0\frac{1}{16} \times 4-0\frac{1}{16}$	85.46
P-211	M-211	4-111/4	4- 7   3	115.15
P-212	M-212	6- 7	6- 3 <sup>9</sup> / <sub>16</sub>	149.66
P-213	M-213	4-2 x 4-43/4	3-10 \frac{9}{6} \times 4-   \frac{1}{16}	100.05
P-214	M-214	4- 6	4- 2 y 6	105.72
P-215	M-215	5- 2	4-10 9	115.64
P-216	M-216	4- 41/2 x 4- 61/4	4- I 1 x 4- 2 8	105.72
P-217	M-217	5- 01/2	4- 9 <sub>1</sub> -	118.30
P-218	M-218	5- 81/2	5- 5 <sub>1</sub>   6	131.19
P-219	M-219	4- 21/4 x 4- 83/4	$3 \cdot 10^{\frac{1}{16}} \times 4 \cdot 5^{\frac{1}{16}}$	106.32
P-220	M-220	5- 21/4	4-10 1 6	125.60
P-221	M-221	6- 21/4	5-10 1 1 6	151.05
P-222	M-222	3- 4 x 4-111/2	3- $0\frac{9}{16} \times 4$ - $7\frac{13}{16}$	95.00
P-223	M-223	4- 41/4	4- $0\frac{1}{16}$	115.89
P-224	M-224	5- 41/2	$5-0\frac{15}{16}$	132.70
P-225	M-225	4- 21/4 x 5- 03/4	$3-10\frac{1}{16} \times 4-9\frac{1}{16}$	114.27
P-226	M-226	4- 6	4- 2 q	118.02
P-227	M-227	5- 21/4	4-1011	131.40
P-228	M-228	4- 41/2 x 5- 21/4	4- 1 <sub>16</sub> x 4-10 %	115.36
P-229	M-229	5- 8 <sup>1</sup> / <sub>2</sub>	5- 5 <sub>1 6</sub>	149.45
P-230	M-230	4- 81/2 x 5- 21/2	4. 5 <sub>16</sub> x 4.10 16	125.32
P-231	M-231	5- 0 <sup>1</sup> / <sub>2</sub>	4- 9 <sub>16</sub>	131.40
P-232	M-232	$3 - 3\frac{1}{2} \times 5 - 4\frac{3}{4}$	3- 0 1 x 5- 0 1 5	99.09
P-233	M-233	4-111/4	4- 713	131.40
P-234	M-234	6- 7	6- 3 <sub>7</sub> %	172.25
P-235	M-235	4- 2 x 5- 8 <sup>3</sup> / <sub>4</sub>	$3-10\frac{9}{16} \times 5-5\frac{1}{16}$	123.95
P-236	M-236	4- 6	4- 2 <sup>9</sup> / <sub>16</sub>	130.63
P-237	M-237	5- 2	4-10 <sub>76</sub>	149.17
P-238	M-238	4- 81/2 x 6- 21/2	4- 5 <del>16</del> x 5-10 <del>16</del>	150.21
P-239	M-239	3- 4 x 6- 71/4	3- 0 7 x 6- 3 7 6	119.00
P-240	M-240	4- 41/4	4- 0 1 6	149.56
P-241	M-241	5- 41/2	5- 0 <sup>15</sup> / <sub>16</sub>	172.71

Moulded casing units require that the sheathing be set back 1/8" at head and sides to accommodate the wide blind stop. Masonry openings for "M" Casing units are 1/2" wider and no higher than Stud openings.





# Capture Nature's Pleasing Views



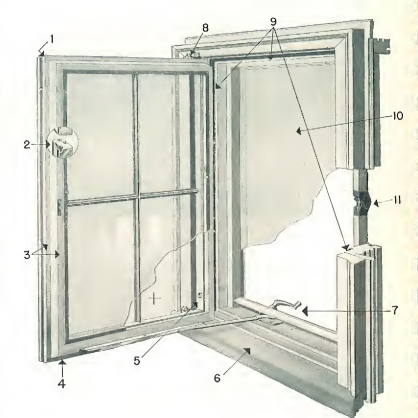
# Mindowalls



From Every Room in the House . . . in All Seasons

# THIS IS A COMPLETE ANDERSEN WOOD CASEMENT UNIT ASSEMBLED—READY TO INSTALL IN YOUR HOME

- 1. Reinforced glued mitre joint eliminates exposed end wood.
- 2. Section through double glazing panel showing weatherstripping seal. The double glazing cuts radiation heat loss 60%.
- 3. Special design of sash eliminates sticking and binding. Glazed A quality glass, bedded in putty.
- 4. Weatherstrip attached to sash bottom rail makes tight seal at sill.
- 5. Vents for space between double glazing and sash help control condensation and frosting.
- 6. Frame sill has Andersen Master leakproof construction with lock sill joints and weather-tight windbreak.
- 7. Bronze underscreen sash operator opens window easily and quickly. Holds sash in any open position.
- 8. Extension hinges swing sash out so that outside of glass can be washed from the inside.
- 9. Spring tension weatherstripping comes attached to frame at head and sides.
- 10. Popular flat type inside screen. Comes with fasteners attached. Light weight, attractive and durable.
- 11. Sash lock pulls sash completely shut, then locks it. Also ejects it for easy opening. Independent of screen.



## LEAKPROOF, WEATHERTIGHT, SUPERIOR IN CONSTRUCTION

In the above picture you see all of the parts assembled into a complete casement unit.

When you buy Andersen Wood Casements for your home, your worries about windows are over, for this unit is complete, all ready to install. Each unit includes frame, sash, glass, weatherstrip, sash lock, sash operator, inside screen and inside double glazing (optional equipment).

Architects recognize the Andersen Wood Casement as one of the most weathertight windows on the market today. In tests made on an average residential casement (not weatherstripped), by the American Society of Heating and Ventilating Engineers, it was shown that air infiltration per foot of sash perimeter

in a 10 mile an hour wind was thirty-two cubic feet per hour. With an Andersen Casement Window (weatherstripped) under the same conditions this air infiltration was cut to only two and one-half cubic feet per hour.

The Andersen Casement has also been proved leak-proof under extreme rain conditions. In a Rain Storm Machine a wind of gale proportions (45 miles per hour) was produced, accompanied by a rainfall equivalent to I inch in 15 minutes. This torrent was turned on to a Casement Unit for periods of fifteen minutes at a time. Under these extreme conditions not one drop of water came through the joints between sash and frame, either during the driving rain or afterwards.

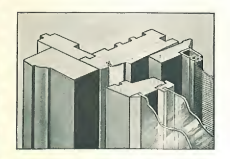
#### OUTSWINGING CASEMENT UNIT ANSWERS EVERY REQUIREMENT

The Andersen Casement Unit is an improved casement window that successfully combines the advantages of weathertight wood construction with the beauty of contemporary narrow line design.

Effective weatherstripping, double glazing, and leakproof frame construction provide exceptional window insulation. This engineered window is convenient and easy to operate, exceedingly weathertight, simple in construction and easy to install, well proportioned and unusually attractive in appearance.

#### THE COMPLETE UNIT INCLUDES:

FRAME • INSIDE STOPS • MULLION CASINGS • GLAZED SASH • WEATHERSTRIPPING • COMPLETE HARDWARE AND INSIDE SCREEN FOR VENTILATING SASH • DOUBLE GLAZING • EXTENSION JAMBS • SETTING-UP.



Section through jamb at left shows location of compression weatherstrip, removable double glazing on inside of sash, and inside screen. Frame and sash are made of selected clear Western Pine treated with Andersen Chemical Preservative and water repellent in accordance with highest industry standards,

#### ENGINEERED FOR EFFICIENT SERVICE

Note the special outswinging sash construction with two point "refrigerator door" contacts and a full  $\frac{1}{8}$ " clearance between sash and frame. Sash cannot stick or bind. They remain true and square because of extra thickness, a full 2", and strongly reinforced corner joints. Tightness is insured by compression weatherstrips, yet sash always operate freely and easily. The ejecting sash lock releases the sash from weatherstrip contacts and will easily break paint bind. When closed it holds sash tightly shut and insures full weatherstrip contacts. Works independently of screen.

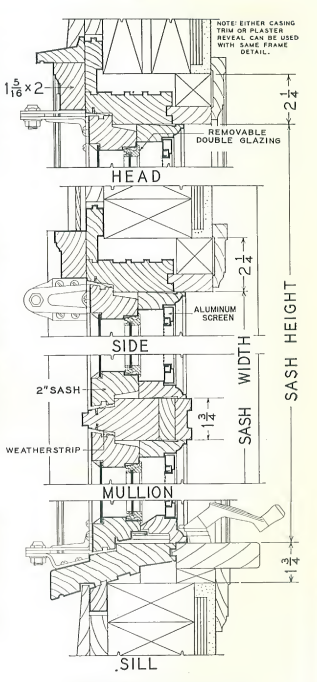
Extension hinges permit easy washing of outside glass from the inside. Rotogear under-screen sash operator adjusts and automatically holds sash in any open position. Inside screen furnished with fasteners attached. Double glazing panel (storm sash) has aluminum frame and metal weatherstrip seal.



Cam and lever ejecting sash lock. Bronze handle. Statuary bronze finish.



Roto-gear underscreen sash operator. Bronze nandle and case, statuary finish.



Scale-Three Inches Equal One Foot.

Installation note—be SURE to set the sheathing back  $1\frac{1}{8}$ " at head and each side and  $1\frac{1}{4}$ " at sill, to accommodate the windbreak.

Installation of standard unit in frame wall. Note reversible windbreaks for either  $\frac{3}{4}$  or  $\frac{1}{2}$  inch sheathing. Plaster reveal inside finish can be used in place of extension jambs and casing trim. The same standard unit is used in all types of wall construction. Additional installation details furnished on request. Trim members should be ordered separately to conform to individual requirements.

KITCHEN

# Andersen CASEMENT UNIT

ONE LIGHT SASH, DSA BEDDED, SET-UP

Andersen Casement Units are priced according to a suggested method of swinging (/) the sash, viewed from the outside.

COMPLETE UNIT prices are figured according to this method, and include Hardware, Screen for each swinging sash, Double Glazings for all sash and Extension Jambs for 51/4" wall. For variations from this method, see the bottom of this page.

Masonry Opening — — — — — — — — — — — — — — — — — — —	$ \begin{array}{c c}  & 23 & \frac{1}{4} \\  & 22 & \frac{1}{2} \end{array} $	-3-7- -3-64-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 - 6 ½ 8 - 5 ½
Sash Opening ———————————————————————————————————	18	-3-1 <del>3</del> -	4 - 9 ½	6 - 5 1/4	8-1
+ 5 - 2 - 2 - 4 + 5 - 2 - 2 - 4 + 5 - 2 - 2 - 4 + 5 - 2 - 2 - 4 + 5 - 2 - 2 - 4 + 5 - 2 - 2 - 4 + 5 - 2 - 2 - 4 + 5 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 2 - 4 + 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	2211L	4221LR	6231LSR	824I SLRS	(025ISLSRS
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	\$35.52 5.25 3.85 1.17	\$67.26 10.50 7.70 1.36	\$ 84.91 15.75 7.70 1.54	\$102.96 21.00 7.70 1.75	\$120.79 26.25 7.70 1.94
50 50 50 70 70 70 70 70 70 70 70 70 70 70 70 70					
	2310IL	43101LR	63101LSR	8310ISLRS	103101SLSRS
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	\$41.58 7.11 4.78 1.42	\$78.55 14.22 9.56 1.61	\$100.50 21.33 9.56 1.79	\$122.85 28.44 9.56 2.00	\$144.98 35.55 9.56 2.19
E E E E E E E E E E E E E E E E E E E					
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	2311L \$41.58 7.11 4.78 1.42	4321LR \$78.55 14.22 9.56 1.61	6331LSR \$100.50 21.33 9.56 1.79	834ISLRS \$122.85 28.44 9.56 2.00	10351SLSRS \$144.98 35.55 9.56 2.19
4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
	2411L	4421LR	643ILSR	844ISLRS	1045ISLSRS
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	\$49.64 8.86 5.70 1.65	93.67 17.72 11.40 1.84	\$119.62 26.58 11.40 2.02	\$145.96 35.44 11.40 2.23	\$172.09 44.30 11.40 2.42
5 - 2 - 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -					
CONTINUE VINE	25IIL	4521LR	653ILSR	854ÌSĹRS \$165.12	1055ISLSRS \$195.40
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	\$55.43 10.42 6.65 1.88	\$104.52 20.84 13.30 2.07	\$134.62 31.26 13.30 2.25	\$165,12 41.68 13.30 2.46	\$175.40 52.10 13.30 2.65
ADD or DEDUCT, for each opening One-light sash opening 2-2 high One-light sash opening 2-8 $\frac{7}{16}$ high One-light sash opening 3-2 $\frac{7}{16}$ high One-light sash opening 4-2 $\frac{3}{16}$ high One-light sash opening 5-2 $\frac{7}{16}$ high		d A	RDW ARE PPLIED \$10.54 10.54 10.54 12.69 12.69 BE RETURNED FOR	SCREEN \$3.85 4.78 4.78 5.70 6.65	DOUBLE GLAZING \$ 5.25 7.11 7.11 8.86 10.42

Andersen Casement Units are priced according to a suggested method of swinging (/) the sash, viewed from the outside.

COMPLETE UNIT prices are figured according to this method, and include Hardware, Screen for each swinging sash, Double Glazings for all sash and Extension Jambs for 51/4" wall. For variations from this method, see the bottom of this page.

see the bottom of this page.						
Masonry Opening Stud Opening Sash Opening	23 ½ 22 ½ 18	-3-7 $-3-6\frac{1}{4}$ $-3-1\frac{3}{4}$	5-2 <sup>3</sup> / <sub>4</sub> 5-2 4-9 <sup>1</sup> / <sub>2</sub>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 - 6 ½ 8 - 5 ½ 8 - 1	
2-2-	2212L	4222LR	6272150	8242 SLRS		
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	\$35.52 5.25 3.85 1.17	\$67.26 10.50 7.70 1.36	6232LSR \$ 84.91 15.75 7.70 1.54	\$102.96 21.00 7.70 1.75	10252SLSRS \$120.79 26.25 7.70 1.94	
- 3 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2						
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	23103L \$41.58 7.11 4.78 1.42	43103LR \$78.55 14.22 9.56 1.61	63103LSR \$100.50 21.33 9.56 1.79	83103 SLRS \$122.85 28.44 9.56 2.00	103103SLSRS \$144.98 35.55 9.56 2.19	
- 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5						
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	2313L \$41.58 7.11 4.78 1.42	4323LR \$78.55 14.22 9.56 1.61	6333LSR \$100.50 21.33 9.56 1.79	8343SLRS \$122.85 28.44 9.56 2.00	10353 SLSRS \$144.98 35.55 9.56 2.19	
7 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	2414L \$49.64 8.86 5.70 1.65	4424LR \$93.67 17.72 11.40 1.84	6434LSR \$119.62 26.58 11.40 2.02	84445LRS \$145.96 35.44 11.40 2.23	10454SLSRS \$172.09 44.30 11.40 2.42	
5 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2						
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	2515L \$55.43 10.42 6.65 1.88	4525LR \$104.52 20.84 13.30 2.07	6535LSR \$134.62 31.26 13.30 2.25	8545 SLRS \$165.12 41.68 13.30 2.46	10 \$ 5 5 S L S R S \$195.40 52.10 13.30 2.65	
ADD or DEDUCT, for each opening Sash 2-lights high Sash 3-lights high, $2 \cdot 8 \cdot \frac{1}{1.6}$ Sash 3-lights high, $3 \cdot 2 \cdot \frac{3}{1.6}$ Sash 4-lights high Sash 5-lights high			HARDWARE APPLIED \$10.54 10.54 12.69 12.69	\$CREEN \$3.85 4.78 4.78 5.70 6.65	DOUBLE GLAZING \$ 5.25 7.11 7.11 8.86 10.42	
SET-UP UNITS CANNOT BE RETURNED FOR CREDIT						

MOULDINGS

MANTELS CHINA CASES

# Andersen CASEMENT UNIT

DIVIDED LIGHT SASH, SSA BEDDED, SET-UP

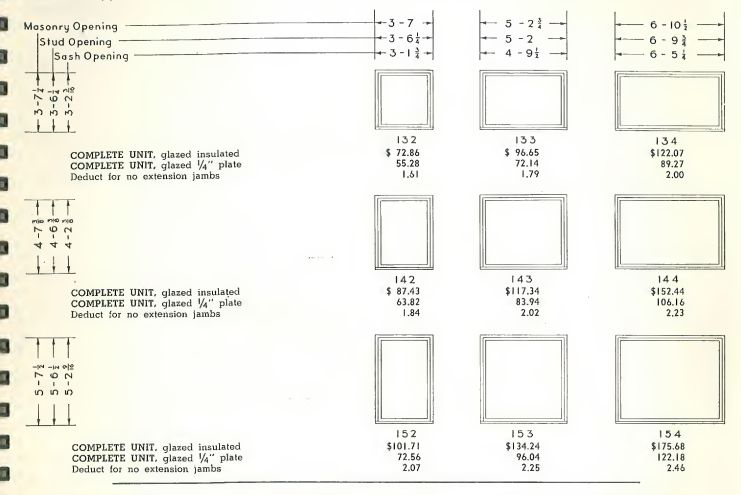
Andersen Casement Units are priced according to a suggested method of swinging (/) the sash, viewed from the outside.

COMPLETE UNIT prices are figured according to this method, and include Hardware, Screen for each swinging sash, Double Glazings for all sash and Extension Jambs for 51/4" wall. For variations from this method, see the bottom of this page.

see the bottom of this page.					
Masonry Opening Stud Opening Sash Opening	23 ½ 22 ½ 18	$3-7 \rightarrow 3-6\frac{1}{4} \rightarrow 3-1\frac{3}{4} \rightarrow 3-1\frac{3}{4}$	$5 - 2 \stackrel{5}{\cancel{4}} \longrightarrow$ $5 - 2 \stackrel{5}{\cancel{4}} \longrightarrow$ $4 - 9 \stackrel{1}{\cancel{2}} \longrightarrow$	6-10½ 6-9¾ 6-5¼	8 - 6 \frac{1}{4} 8 - 5 \frac{1}{2} 8 - 1
-2-7 -2-6 -2-2	2214L	4224LR	6234LSR	8244 SLRS	IO254SLSRS
COMPLETE UNIT Deduct for no double glazings Deduct for no screens Deduct for no extension jambs	\$35.52 5.25 3.85 1.17	\$67.26 10.50 7.70 1.36	\$ 84.91 15.75 7.70 1.54	\$102.96 21.00 7.70 1.75	\$120.79 26.25 7.70 1.94
- 3 - 1 - 1 - 2 - 8 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4					
COMPLETE UNIT Deduct for no double glazings Deduct for no screens Deduct for no extension jambs	2310L \$41.58 7.11 4.78 1.42	4310 LR \$78.55 14.22 9.56 1.61	6310LSR \$100.50 21.33 9.56 1.79	8310 S LRS \$122.85 28.44 9.56 2.00	10310SLSRS \$144.98 35.55 9.56 2.19
3 - 7 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2					
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	2316 L \$41.58 7.11 4.78 1.42	4326 LR 78.55 14.22 9.56 1.61	6336 LSR \$100.50 21.33 9.56 1.79	8346 SLRS \$122.85 28.44 9.56 2.00	10356 SLSRS \$144.98 35.55 9.56 2.19
7 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
COMPLETE UNIT Deduct for no double glazings Deduct for no screens Deduct for no extension jambs	2418 L \$49.64 8.86 5.70 1.65	4428LR \$93.67 17.72 11.40 1.84	6438 LSR \$119.62 26.58 11.40 2.02	8448 SLRS \$145.96 35.44 11.40 2.23	10 4 5 8 S L S R S \$172.09 44.30 11.40 2.42
2 - C - C - C - C - C - C - C - C - C -	25110L	45210LR	65310LSR	85410 SLRS	105510 SLSRS
COMPLETE UNIT Deduct for no double glazings Deduct for no screens Deduct for no extension jambs	\$55.43 i0.42 6.65 I.88	\$104.52 20.84 13.30 2.07	\$134.62 31.26 13.30 2.25	\$165.12 41.68 13.30 2.46	\$195.40 \$195.40 \$2.10 13.30 2.65
ADD or DEDUCT, for each opening Sash 4-lights Sash 6-lights, $2\cdot 8\cdot \frac{7}{16}$ high Sash 6-lights, $3\cdot 2\cdot \frac{7}{16}$ high Sash 8-lights Sash 10-lights			HARDWARE APPLIED \$10.54 10.54 10.54 12.69 12.69	SCREEN \$3.85 4.78 4.78 5.70 6.65	DOUBLE GLAZING \$ 5.25 7.11 7.11 8.86 10.42
CC	SET-UP UN	ITS CANNOT	BE RETURNED FOR	CREDIT	

SINGLE SASH, SET-UP

COMPLETE UNIT prices include Frame, Stationary Sash glazed insulated glass or 1/4" plate and Extension Jambs for 51/4" wall.



CORNER WINDOW DETAIL
Scale 11/2" = 1'-0"



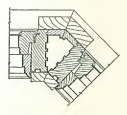
Angle iron or steel column can be used in place of 4x4. Sash may be either swinging or stationary.

Long sill horns (10") can be supplied on any unit up to and including 9-83/4 sash opening at 78c extra. Chrome finish hardware, instead of Bronze, add for 2 or 3 lights high \$4.63 extra

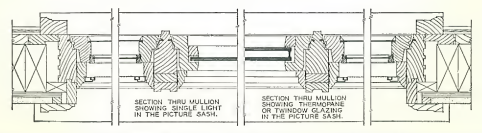
for 2 or 3 lights high, \$4.63 extra for 4 or 5 lights high, 5.88 extra

Our guarantee of satisfactory operation of Andersen Casement Units can only be maintained by settingup the units in our own shop; therefore, please do not ask us to furnish in knocked-down form.

A "Maintenance Manual" is supplied with Casement Units, with suggestions for the better care and operation of these units. Each owner should have one, write us if you did not get your copy. ANGLE BAY DETAIL Scale  $1\frac{1}{2}$ " = 1'-0"



Section through angle mullion made from standard units. Specify long sill horn for mitering. Exterior casings are extra.



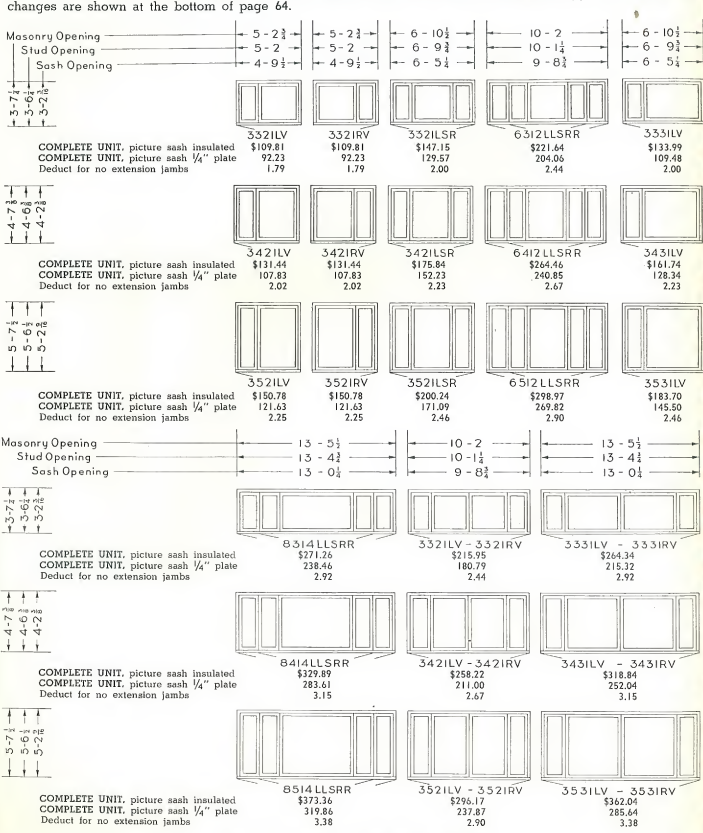
DETAIL SHOWS INSULATED GLASS AND PLATE GLASS GLAZING IN ANDERSEN CASEMENT PICTURE SASH.

## Andersen Casement Picture Unit

ONE LIGHT SASH, SET-UP

Stationary Picture Sash glazed Insulated Glass or 1/4" Plate Glass, Swinging (/) Sash glazed DSA.

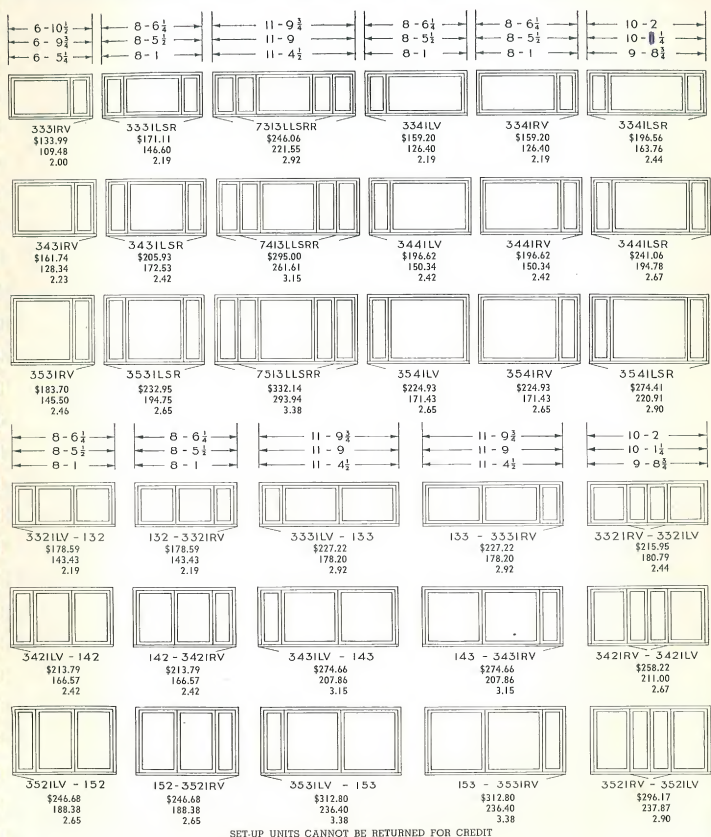
COMPLETE UNIT prices are figured according to the indicated method of swinging the sash, and include Hardware, Screens and Double Glazings for all swinging sash and Extension Jambs for 51/4" wall. Prices for



ONE LIGHT SASH, SET-UP

Continued from opposite page.

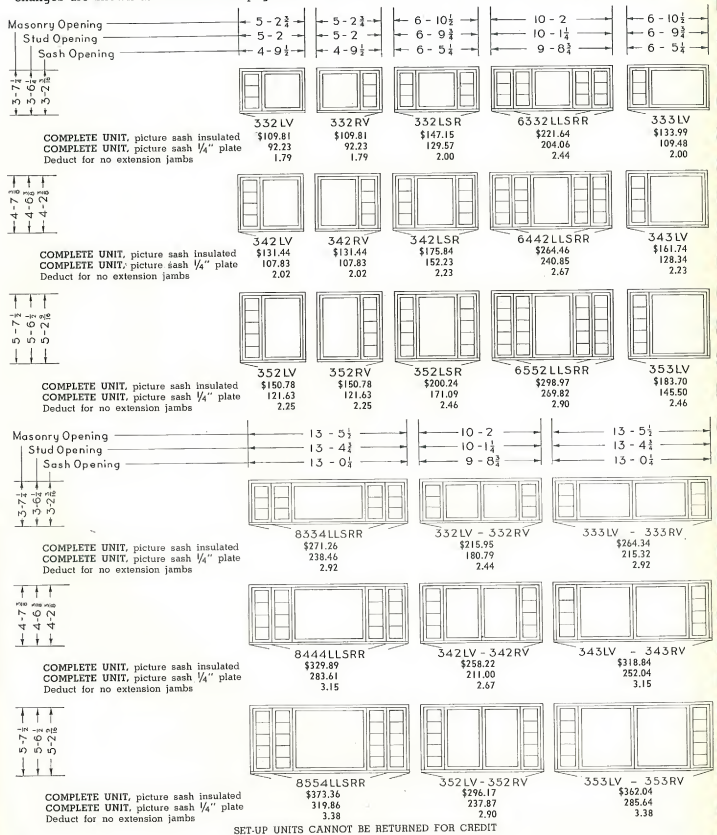
Indicated swinging (/) sash are viewed from the outside. On order, specify number and letters under the unit, kind of glass in the picture sash and whether screens and double glazings are wanted.



### Andersen CASEMENT PICTURE UNIT

HORIZONTAL LIGHT SASH, SET-UP

Stationary Picture Sash glazed Insulated Glass or 1/4" Plate Glass, Swinging (/) Sash glazed SSA. COMPLETE UNIT prices are figured according to the indicated method of swinging the sash, and include Hardware, Screens and Double Glazings for all swinging sash and Extension Jambs for 51/4" wall. Prices for changes are shown at the bottom of page 65.

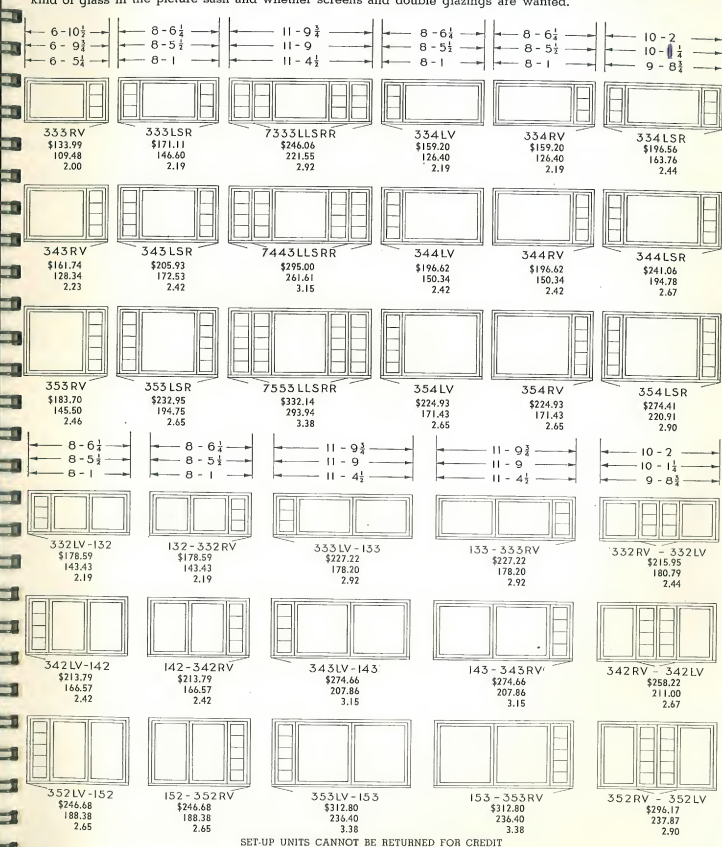


# Andersen Casement Picture Unit

HORIZONTAL LIGHT SASH, SET-UP

Continued from opposite page.

Indicated swinging (/) sash are viewed from the outside. On order, specify number and letters under the unit, kind of glass in the picture sash and whether screens and double glazings are wanted.



WINDOWS SASH, GLASS

MOULDINGS

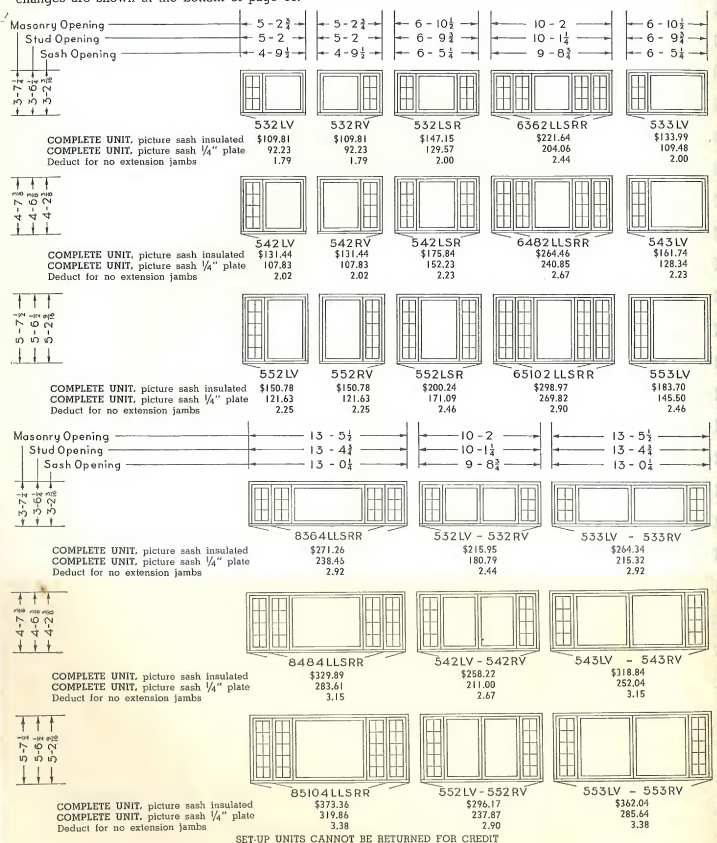
STAIRWORK

## Andersen CASEMENT PICTURE UNIT

DIVIDED LIGHTS, SET-UP

Stationary Picture Sash glazed Insulated Glass or 1/4" Plate Glass, Swinging (/) Sash glazed SSA.

COMPLETE UNIT prices are figured according to the indicated method of swinging the sash, and include Hardware, Screens and Double Glazings for all swinging sash and Extension Jambs for 51/4" wall. Prices for changes are shown at the bottom of page 66.



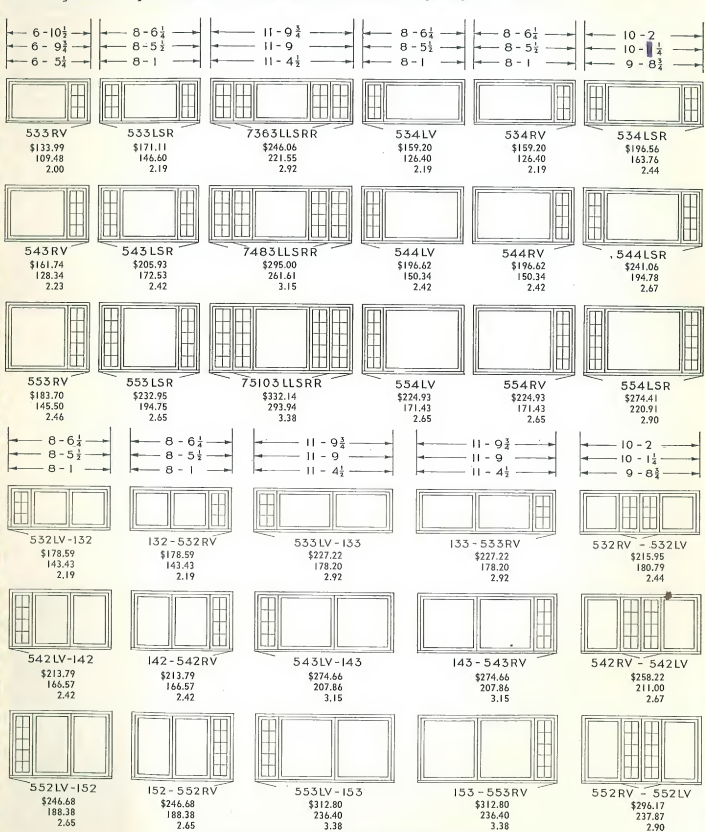
# Andersen CASEMENT PICTURE UNIT

DIVIDED LIGHTS, SET-UP

Continued from opposite page.

Indicated swinging (/) sash are viewed from the outside. On order, specify number and letters under the unit, kind of glass in the picture sash and whether screens and double glazings are wanted.

E



SET-UP UNITS CANNOT BE RETURNED FOR CREDIT

WINDOWS SASH, GLASS

73

# Andersen GLIDING UNIT



### FOR MODERN WINDOWALLS

The Andersen Gliding Unit was first introduced in 1940 and has since been successfully used on thousands of installations in all parts of the country. Its horizontal sliding action permits larger sizes than are practical in other types of ventilating windows that operate vertically or swing on hinges. Attractive design, easy installation, simple operation, weather-tightness, adequate window insulation and wide opening sizes are some of the superior features that make this modern residential window the ideal WINDOWALL.

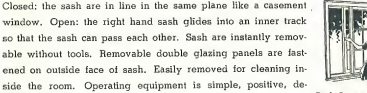
The schedule of stock sizes and layouts has been changed and further standardized to meet modular construction requirements and to include one light glazing. The frame has been redesigned with heavier jambs and narrower overall jamb width for greater installation flexibility. Certain mechanical improvements have also been made including more efficient weatherstripping and a new KYS-ITE plastic sill track.

#### THE COMPLETE UNIT INCLUDES:

- Frame—New design, requires no separate inside stops and includes head track routed in head jamb.
- Sash—1½" thick, grade A glass, bedded in putty, hardware installed.
- Weatherstripping-Andersen Silver Seal, completely installed.
- Screen—(optional).
- Removable Double Glazing-(optional).
- Complete Hardware and Operating Equipment

All wood parts treated with Andersen chemical preservative and water repellent.

#### SUPERIOR OPERATING SIMPLICITY









Sash Comes Out Like This



Double Glazing Easily Removed

## IMPROVEMENT PROVIDES FOR TRIPLE GLAZING

A regular stock double glazing now can be inserted on the inside of the screen to provide triple glazing. The screen has been changed by applying the wire on the outside and rabbeted inside to receive the double glazing.

A combination porch-living room Windowalled with Andersen Gliding Units.

pendable.



Sash are made with horizontal lights glazed SSA and single lights glazed DSA. Special sizes and layouts cannot be turnished.

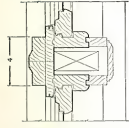
# MULTIPLE OPENINGS

All openings shown are single units having two sash that slide past each other and are in the same plane when closed.

Multiple openings are formed by joining single units with side casings back to back and sill horns butt jointed to form 4 inch modular mullions. To arrive at overall masonry opening width for multiple openings using 4 inch modular mullions, add masonry opening widths shown for single units. For rough stud opening deduct ¾ inch from overall masonry opening.

# ADAPTATION DETAILS

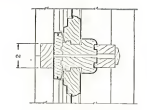
SCALE 11/2" = 1'0"



ļ.

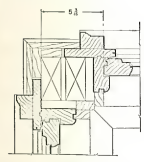
STÄNDÄRD MULLION

Detail shows 4 inch mullion made by placing two standard single units together with sill horns butt jointed and regular casings back to back.



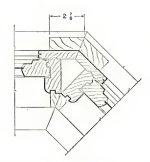
NARROW MULLION

Where a load bearing support is not required, single units can be joined to form a 2 inch mullion as shown above.



CORNER

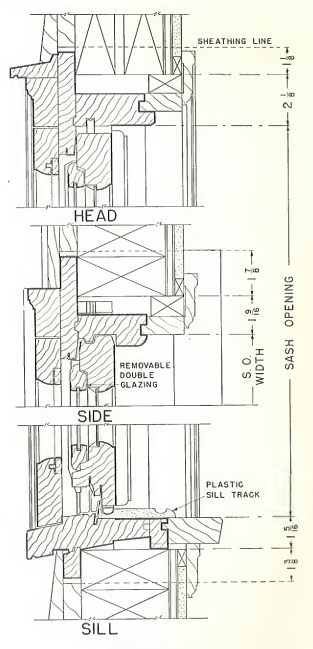
Detail shows corner construction with standard two inch sill horns and casing. Long sill horns can be furnished for special corner casings.



ANGLE BÄY

Detail shows 45° angle bay mullion using standard units with long sill horns, Special outside casings are extra.

EXTRA FOR LONG SILL HORNS 78c



SCALE 3'' = 1'0''

Standard unit in frame wall with lath and plaster inside finish and ¾" sheathing. The extension blind stop can be rabbeted for ½" sheathing and this should be specified when ordering the unit.

Installation note—be SURE to set the sheathing back  $1\frac{1}{8}$ " at head,  $1\frac{3}{8}$ " at each side and  $1\frac{3}{8}$ " at the sill, to accommodate the wide blind stop.

75

# Andersen GLIDING UNIT

# ONE LIGHT SASH, DSA BEDDED, SET-UP

COMPLETE UNIT prices include Frame put together, plastic sill covered with masking tape, Gliding Sash, Screens not installed, Double Glazings and Extension Jambs for 51/4" wall.

Rgh. Opg. — Sash Opg. —	4	$4 - 8 - 4 - 7 \frac{1}{4} - 4 - 4 \frac{1}{8} - 4 - $	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
	$\frac{3}{4}$ $\frac{7}{4}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{8}$	4-4 1/8	5-4 <del> </del>
o h h			
	38038	48038	58038
COMPLETE UNIT  Deduct for no double glazings.  Deduct for no screens.  Deduct for no extension jambs.	\$66.25 11.64 8.76 1.62	\$75.23 13.59 10.09 1.76	\$90.04 16.59 13.81 1.87
<u>Å</u> Å 1- c <sub>2</sub> -  <sup>©</sup>			
2 = 2			
† † † † † † † † † † † † † † † † † † †			
	38044	48044	58044
COMPLETE UNIT  Deduct for no double glazings.  Deduct for no screens.  Deduct for no extension jambs.	\$73.05 12.85 9.73 1.79	\$83.20 16.05 10.99 1.93	\$98.78 18.95 15.31 2.04
T. T.			
O P			
4 4			
<del>     </del>			
	38050	48050	58050
COMPLETE UNIT  Deduct for no double glazings.  Deduct for no screens.  Deduct for no extension jambs.	\$80.81 14.97 10.75 1.95	\$91.40 18.49 12.15 2.09	\$107.57 21.32 16.89 2.20
<del></del>			
-  <sub>0</sub> -  <sub>0</sub> -  <sub>0</sub>			
W M			
<u> </u>		48058	58058
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs		22.28 13.53	\$119.08 26.45 18.35 2.35
<b>A</b>			
	-	:	
2 = -			
U II			
• •			
COMPLETE UNIT			58064
Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	• • • • • • • • • • • • • • • • • • • •		34.75 21.78

A "Maintenance Manual" is supplied with suggestions for the better care and operation of Gliding Units. Each owner should have one. Write us if you did not get your copy.

# Andersen GLIDING UNIT

# HORIZONTAL LIGHT SASH, SSA BEDDED, SET-UP

COMPLETE UNIT prices include Frame put together, plastic sill covered with masking tape, Gliding Sash, Screens not installed, Double Glazings and Extension Jambs for  $5\frac{1}{4}$ " wall.

Nas. Opg. ——		4-8	5-8
Rgh. Opg.	$3-7\frac{1}{4}$	$4 - 7 \frac{1}{4} - 4 - 7 \frac{1}{8} - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - $	5-7 \frac{1}{4} 5-4 \frac{1}{8}
Sash Opg.	[- J- + 8 - ]	6	0 18
<mark> v  - v  -   z </mark>			
ο φ m			
7 m m			
	3838	4838 \$73.78	5838 \$86.61
COMPLETE UNIT  Deduct for no double glazings	11.64	13.59	16.59
Deduct for no screens	8.76	10.09 1.76	13.81 1.87
r Deduct for no extension jamps			
N & =			
1 4 w			
	3844	4844	5844
COMPLETE UNIT		\$81.09	\$94.06
Deduct for no double glazings	12.85	16.05	18.95
Deduct for no screens	9.73 1.79	10.99 1.93	15.31 2.04
10 - 10 - 1º			
0 -			
1			
<del>                                      </del>			
	3850	4850	5850 \$103.64
COMPLETE UNIT  Deduct for no double glazings  Deduct for no screens  Deduct for no extension jambs	14.97 10.75	\$89.15 18.49 12.15 2.09	21.32 16.89 2.20
<del>                                      </del>			
10 −  0 −   <u>0</u>			
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		1050	5050
COMPLETE UNIT		4858	5858 \$114.00
Deduct for no double glazings		22.28	26.45 18.35
Deduct for no screens		2.24	2.35
		•	
N			
φ φ φ			
1 1 1			-
<del>                                      </del>			506.4
COMPLETE UNIT			5864
Deduct for no double glazings			34./5
Deduct for no extension jambs			21,78
For installing screens in set-up unit, add\$1.20	For unit supplied in	knock-down form, deduc	t

A "Maintenance Manual" is supplied with suggestions for the better care and operation of Gliding Units. Each owner should have one. Write us if you did not get your copy.

MANTELS CHINA CASES

# Andersen PRESSURE-SEAL

## DOUBLE-HUNG WINDOW UNIT

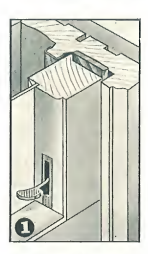
## APPEALS TO CONTRACTORS AND HOME OWNERS

The Andersen Pressure-Seal Double-Hung Window Unit is a new streamlined, complete double hung unit designed specifically for the requirements of present-day housing construction. It offers exceptional value to contractors and builders because of its completeness, extreme simplicity, ease of installation and adaptability to all types of construction. Weathertightness, easy operation and removable sash are features that have a special appeal, particularly to home owners.

#### WEATHERTIGHTNESS

Pressure strips attached to the sash stiles force the sash tightly against the parting stop and close the crack around the sash perimeter so that no weatherstripping of the conventional type is required at the sides. Laboratory tests and actual experience on hundreds of jobs have proved this method to be fully as effective as the best metal weatherstripping. It has the added advantage of complete freedom from weatherstripping friction or "drag" when the pressure is released by the operating mechanism.

# WEDGE-LIKE ACTION



Lever Down—
PRESSURE OFF



Lever Up—
PRESSURE ON

# SUPERIOR FEATURES



# You've never seen a double hung window so easy to operate!

When the thumb levers are depressed, the sash float freely in the sash runs. There is no friction against weatherstrips or painted surfaces to make sash stubborn and difficult to move. They can be raised or lowered to any position quickly and with almost no effort.



# Cleaning's Easy Because the Sash are Removable!

Just lift out the sash. No tools needed—and it takes only seconds. Sash are not hung on weights and chains or connected to springs or balances. Just lift up and pull out. With sash out, screens and storm sash can be changed from the inside.

#### REMEMBER — YOU SAVE ON INTERIOR TRIM!

The stool is furnished, returned on both ends—the stops are included, already attached to the frame—over one third of the trim cost is saved in material and labor on these two items.

# QUICK AND EASY INSTALLATION REDUCES FINAL COST



Nail Frame in Rough Opening



Slip Sash Into Place

The frame is set in rough opening and held in place by nailing wide blind stop to studs. A weathertight wall joint is assured.

The sash come complete with pressure strips, weatherstripping and operating mechanism installed. They are all ready to be slipped in place from the inside. There are no weights to hang or other counterbalancing devices to install.

The standard frame detail can be used in any type of wall. The moulded inside stop on the side jamb greatly simplifies trimming out. A special fitted stool is included and only a simple inside casing or band moulding is required to complete the job.

#### INSTALLATION DETAILS

Details show installation in standard frame wall with reversible wide blind stop in proper position for  $\frac{3}{4}$ " sheathing. Position is reversed for  $\frac{1}{2}$ " sheathing. Installation is the same in brick veneer wall with blind stop flush with sheathing.

Standard left and right hand jambs are furnished for mullion posts. The deep sash run in right hand jamb is required for sash removal. Note how moulded inside stops form a mullion casing. Regular casing can be added if desired.

#### THE COMPLETE UNIT INCLUDES:

Frame—Special leakproof construction with reversible wide blind stop, and undersill windbreak. Also includes combination inside stop and trim member.

Sash—11/2" thick SSB glass bedded and glazed with elastic glazing compound.

Pressure Strips—Aluminum, installed in sash at factory.

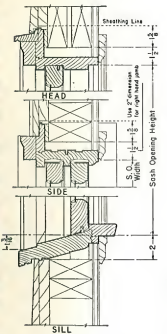
Weatherstrips-Check and bottom rail strips attached to sash.

Operating Mechanism-Installed in sash at factory.

Stool-Clear Pine, 21/4" width only.

P.L

Exposed wood parts treated with Andersen Chemical Preservative and Water Repellent Solution.

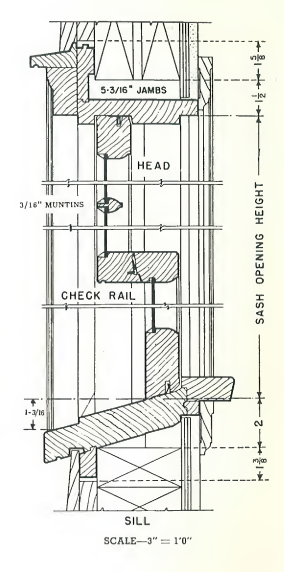


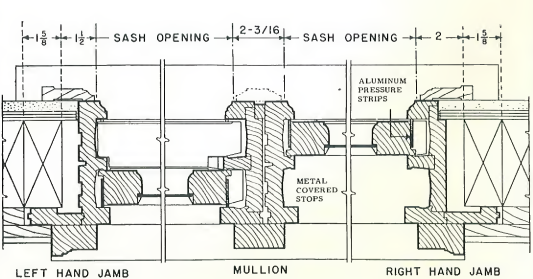
# SCALE—1½" = 1'0"

Installation in dry wall construction with ½ inch sheetrock inside wall finish. Note position of windbreaks and the ¼ inch thick shim under windbreak to make correct jamb width for ½ inch sheetrock. Conventional trim may be used with this type of installation.

# NOTICE TO BUILDERS

Sheathing should be applied before frames are installed. Be sure to allow for the extension blind stop as indicated on Installation Details.





# Andersen

# PRESSURE-SEAL DOUBLE-HUNG WINDOW UNIT

TYPE 22, GLAZED BEDDED, SET-UP

Unit consists of moulded casing frame with reversible blind stop, fitted window with weatherstrips and operating mechanism, inside stops and stool. Completely assembled, ready to be placed in any type wall.

mg mechanism, maide stops a	and stoor. Comp	letery assembled,	ready to be place	ed in any type wa	ш.
Masonry Opening ———————————————————————————————————		- 2-8 - - 2-7½- - 2-4 -	→ 3-0 ⊨ → 2-11½ ⊨ → 2-8 ⊨	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3-8 - 3-7½ - 3-4 -
3 - 5 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	2032 - 22	2432-22	2832-22	3032 - 22	3432-22
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	\$27.76 56.51 85.87	\$28.82 58.63 89.06	\$30.53 62.03 94.16	\$ 32.53 66.04 100.17	\$ 33.89 68.76 116.50
2 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	20310-22	24310 - 22	28310 - 22	30310 - 22	34310 - 22
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	\$29.38 59.75 90.73	\$30.51 62.01 94.13	\$32.28 65,53 99.41	\$ 34.39 69.76 105.75	\$ 35.82 72.62 122.29
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2042-22	2442-22	2842 - 22	3042 - 22	3442 - 22
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	\$30.37 61.73 93.70	\$31.52 64.03 97.16	\$ 33.34 67.65 102.59	\$ 35.49 71.96 109.05	\$ 36.97 74.92 125.74
7	2046 - 22	2446 - 22	2846-22	3046-22	3446-22
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	\$31.04 63.07 95.71	\$32,20 65,39 99,20	\$ 34.05 69.07 104.72	\$ 36.25 73.48 111.33	\$ 37.73 76.44 128.02
0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2052 - 22	2452 - 22	2852 - 22	3052 - 22	3452 - 22
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	\$ 32.56 66.11 100.27	\$ 33.73 68.45 103.79	\$ 35.65 72.27 109.52	\$ 37.93 76.84 116.37	\$ 39.49 79.96 133.30

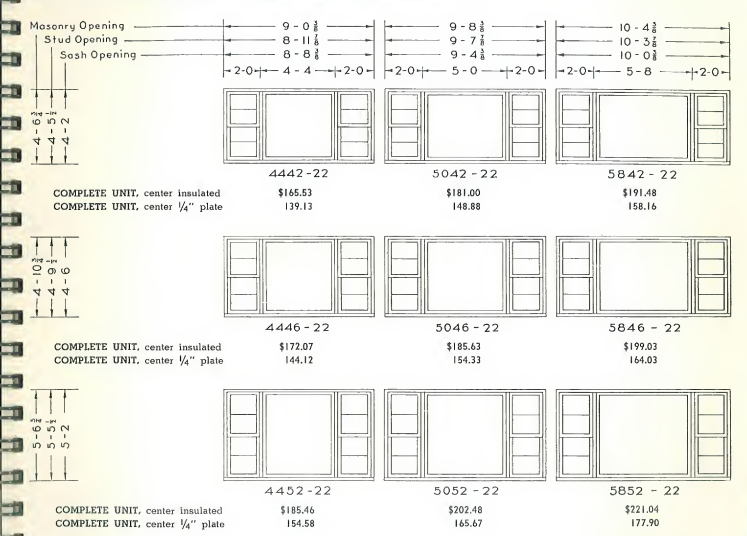
For unit supplied in knock-down form, deduct single \$2.20, twin \$4.40, triple \$6.60.

At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each. Screens and Storm Sash will be found elsewhere in this catalog.

# Andersen Pressure-Seal Picture WINDOW UNIT

TYPE 22, SET-UP

Unit consists of moulded casing frame with reversible blind stop, fitted windows with weatherstrips and operating mechanism, center sash, inside stops and stool. Completely assembled, ready to be placed in any type wall. COMPLETE UNIT prices include triple Frame put together with center Sash glazed insulated or 1/4" plate glass, end Windows glazed SSB bedded. Other sizes are not available.



This series of Pressure-Seal picture units can be supplied with either the left or right (from outside) window omitted and the width members long for corner installation. Deduct \$23.42 for window 4-2 high, \$24.09 for window 4-6 high, \$25.61 for window 5-2 high. On order, specify complete number and indicate which window is to be omitted.

At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each. Screens and Storm sash will be found elsewhere in this catalog.

A "Maintenance Manual" is supplied with suggestions for the better care and operation of Pressure-Seal units. Each owner should have one. Write us if you did not get your copy.

#### INSTALLATION INSTRUCTIONS!

Andersen Pressure-Seal Units are fabricated with frame and sash completely manufactured and all parts precision fitted. Operating mechanism and weatherstripping are installed at the factory.

-4

Installation in the building is comparatively simple, but it is important that builders realize that different

techniques and methods are required than for site-assembled frames and windows.

Builders can save themselves a lot of time and trouble by carefully observing the suggested methods for installing the frames and windows as outlined in the instruction sheet furnished with each job.

# Andersen Pressure-Seal Double-Hung Window unit

# TYPES 61 and 81, GLAZED BEDDED, SET-UP

Unit consists of moulded casing frame with reversible blind stop, fitted window with weatherstrips and operating mechanism, inside stops and stool. Completely assembled, ready to be placed in any type wall.

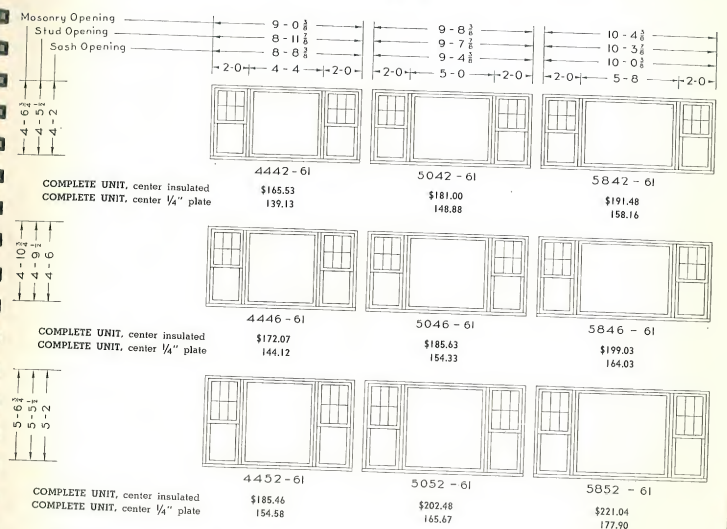
ing mechanism, maide stops a	and stoot. Compi	etery assembled,	ready to be place	a in any type wa	111.
Masanry Opening ———————————————————————————————————		- 2-8 - - 2-7½ - - 2-4 -	3-0 = 2-11½ = 2-8 =	$3 - 4$ $3 - 3 \frac{1}{2}$ $3 - 0$	3-8 = 3-7½ = 3-4 =
3 - 6 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	2032 - 61	2432 - 61	2832 - 61	3032 - 81	3432 - 81
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	\$27.76 56.51 85.87	\$28.82 58.63 89.06	\$30.53 62.03 94.16	\$ 32.53 66.04 100.17	\$ 33.89 68.76 116.50
4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20310 - 61	24310 - 61	28310 - 61	30310 - 81	34310 - 81
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	\$29.38 59.75 90.73	\$30.51 62.01 94.13	\$32.28 65.53 99.41	\$ 34.39 69.76 105.75	\$ 35.82 72.62 122.29
4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	2042-61 \$30.37 61.73 93.70	2442 - 61 \$31.52 64.03 97.16	2842,- 61 \$ 33.34 67.65 102.59	3042 - 81 \$ 35.49 71.96 109.05	3442 - 81 \$ 36.97 74.92 125.74
0 - 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	2046 6  \$31.04 63.07 95.71	2446 - 61 \$32.20 65.39 99.20	2846 - 61 \$ 34.05 69.07 104.72	3046 - 81 \$ 36.25 73.48 111.33	3 4 4 6 - 8  \$ 37.73 76.44   128.02
(A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C					
COMPLETE UNIT, single COMPLETE UNIT, twin COMPLETE UNIT, triple	2052 - 61 \$ 32.56 66.11 100.27	2452 ~ 61 \$ 33.73 68.45 103.79	2852 - 61 \$ 35.65 72.27 109.52	3052 - 81 \$ 37.93 76.84 116.37	3452 - 81 \$ 39.49 79.96 133.30

For unit supplied in knock-down form, deduct single \$2.20, twin \$4.40, triple \$6.60. At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each. Screens and Storm Sash will be found elsewhere in this catalog.

# Andersen PRESSURE-SEAL PICTURE WINDOW UNIT

TYPE 61, SET-UP

Unit consists of moulded casing frame with reversible blind stop, fitted windows with weatherstrips and operating mechanism, center sash, inside stops and stool. Completely assembled, ready to be placed in any type wall. COMPLETE UNIT prices include triple Frame put together with center Sash glazed insulated or 1/4" plate glass, end Windows glazed SSB bedded. Other sizes are not available.



This series of Pressure-Seal picture units can be supplied with either the left or right (from outside) window omitted and the width members long for corner installation. Deduct \$23.42 for window 4-2 high, \$24.09 for window 4-6 high, \$25.61 for window 5-2 high. On order, specify complete number and indicate which window is to be omitted.

At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each. Screens and Storm Sash will be found elsewhere in this catalog.

A "Maintenance Manual" is supplied with suggestions for the better care and operation of Pressure-Seal units. Each owner should have one. Write us if you did not get your copy.

# PROTECTION DURING CONSTRUCTION!

Frames should be primed and kept out of the opening until the sheathing is applied and the roof is on. Allow for wide blind stops when applying sheathing. Leave the braces in place.

During rough construction and plastering, remove the

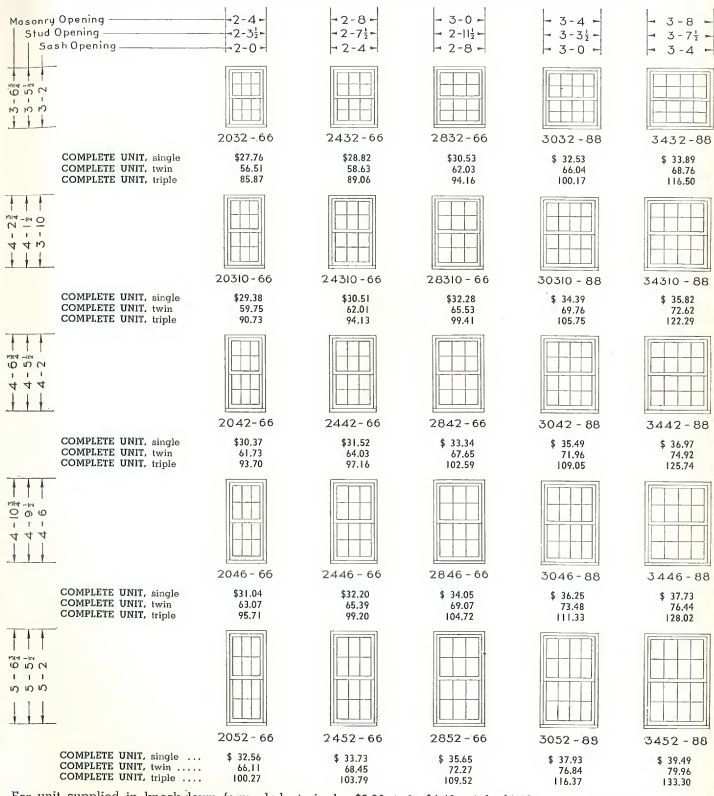
sash and store them where they will be clean and dry until after the trim has been installed.

When necessary to close the openings during the period of rough construction and plastering storm sash should be used, or screens covered with muslin, or plastic glass material tacked on.

# Andersen Pressure-Seal Double-Hung window unit

TYPES 66 and 88, GLAZED BEDDED, SET-UP

Unit consists of moulded casing frame with reversible blind stop, fitted window with weatherstrips and operating mechanism, inside stops and stool. Completely assembled, ready to be placed in any type wall.



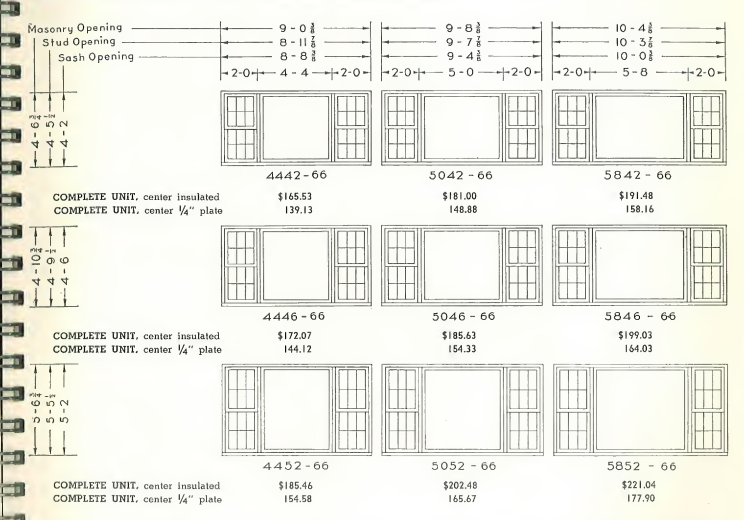
For unit supplied in knock-down form, deduct single, \$2.20, twin \$4.40, triple \$6.60.

At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each. Screens and Storm Sash will be found elsewhere in this catalog.

# Andersen PRESSURE-SEAL PICTURE WINDOW UNIT

TYPE 66, SET-UP

Unit consists of moulded casing frame with reversible blind stop, fitted windows with weatherstrips and operating mechanism, center sash, inside stops and stool. Completely assembled, ready to be placed in any type wall. COMPLETE UNIT prices include triple Frame put together with center Sash glazed insulated or 1/4" plate glass, end Windows glazed SSB bedded. Other sizes are not available.



This series of Pressure-Seal picture units can be supplied with either the left or right (from outside) window omitted and the width members long for corner installation. Deduct \$23.42 for window 4-2 high, \$24.09 for window 4-6 high, \$25.61 for window 5-2 high. On order, specify complete number and indicate which window is to be omitted.

At time of assembly, Screens or Storm Sash fitted and numbered only, 90c each. Screens and Storm Sash will be found elsewhere in this catalog.

A "Maintenance Manual" is supplied with suggestions for the better care and operation of Pressure-Seal units. Each owner should have one. Write us if you did not get your copy.

### PAINTING POINTERS!

The sash should be painted out of the opening; making sure to keep the paint off of the pressure strips, operating mechanism and weatherstripping. Let dry before installing.

To avoid paint bind and insure easy sash operation, paint should be applied sparingly to the sash runs and points of contact on the sash. Do not use heavy enamels at these points and remove any accummulation of paint. Do not wax the sash runs.

Protect the putty with one or more coats of paint before exposure to the weather. The paint should be lapped slightly on the glass to form a tight seal. Be careful not to break this seal when cleaning the glass, especially when scraping with a razor blade.

# Andersen PRESSURE-SEAL PICTURE UNIT

TYPE 100, SET-UP

This unit consists of a Frame put together, with stationary Sash installed, glazed one light insulated glass or 1/4' plate glass, in the same sizes as the center of the Pressure-Seal picture unit. Other sizes are not available.

plate	giass, in the sam	le sizes as the	tenter or t	ile Flessul	e-bear picta	1	sizes are not t	1
Masonry	Opening		4-8	-	-	-5-4-		6 - 0
Stud C	pening —		4-71/2-	•		$-5 - 3\frac{1}{2} - 5 - 5 - 0$	-	5 - 11 ½ -
Sas	h Opening		4-4-	-	-	- 5 - 0		— 3-6 <del>-  </del>
							Γ	
1014 -114								
-6								
4 4 4								
111			4442-0	`	<u> —</u>	5042 - C		5842-C
	Unit glazed insulate	ed	\$113.58			\$127.84		\$137.48
	Unit glazed 1/4" pla	ate	87.18			95.71		104.16
4 4 4	•							
10 0 10 10 10 10 10 10 10 10 10 10 10 10								
0-1								
4 4 4								
111			4446-	~		5046 - C		5846 - C
	Unit glazed insulate	ed	\$118.78	_		\$131.12		\$143.69
	Unit glazed 1/4" pl	ate	90.83			99.82		108.69
4 4 4				<u> </u>				
101								
200								
2 2 2								
	-		4452-			5052 - C		5852 - C
	Unit glazed insulat Unit glazed 1/4" pl	ed	\$129.13 98.25			\$144.93 108.12		\$162.66 119.52
	omi glazed 74 pi							
					UNIT PAR	TS		
	Window Width Members	Single		ME ——— vin	Triple	Single	——— STOOL — Twin	Triple
	2-0	\$5.25	\$11		\$18.10	\$0.49	\$1.07	\$1.71
	2-4	5.77	12	.43	19.66	.55	1.20	1.90
	2-8	6.29		.47	21.21	.63	1.34	2.12
	3-0 3-4	6.92 7.35		.73 .59	23.10	.69 .75	1.47 1.59	2.31
	2-0, 4-4, 2-0	7.55	13		21.83			2.17
	2-0, 5-0, 2-0				23.11			2.31
	2-0, 5-8, 2-0			• •	23.96		* * * *	2.42
	Window Height	Pair		llion	Picture			
	Members 3- 2	Sides <b>\$6.55</b>		iters .55	Centers			
	3-10	7.66		.66		-		
	4- 2	8.32	8	.32	\$8.32			~ 1
	4- 6	8.77		.77	8.77		Glazed Picture	
	5- 2	9.72	7	.72	9.72	For Unit Number	Glazed Insulated	Glazed 1/4" Plate
	Glazed P	ressure-Seal	Windows	all types		4442	\$ 80.95	\$54.55
Widths	2-0	2-4	2-8	3-0	3-4	4446 4452	85.70 95.10	57.75 64.22
Widths Heights		2-4				5042	95.00	62.88
3- 2	\$13.27	\$13.75	\$14.86	\$16.17	\$17.04	5046	97.85	66.54
3-10	13.78	14.33	15.50	16.92 17.36	17.86 18.35	5052	110.70	73.89
4- 2 4- 6	14.11 14.33	14.68 14.91	15.90 16.16	17.36	18.55	5842 5846	104.50 110.30	71.20 75.28
5- 2	14.90	15.49	16.81	18.40	19.47	5852	128.30	85.16
	Long Sill Horn		window wic	lths, extra	78c.			

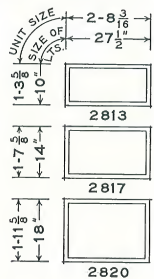
# FOR BASEMENTS—SUMMER CABINS—SERVICE BUILDINGS AND OTHER SIMILAR USES

THE COMPLETE UNIT INCLUDES: Frame, Glazed Sash, Weatherstrip, Screen, Hardware, Water-repellent Treatment, Factory assembly, Carton packing, Glass storm panel (when ordered).



VACATION COTTAGES AND CABINS

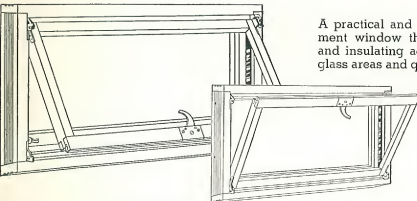
Sizes have been standardized to fit typical 16 x 8 inch block walls for masonry openings 2 blocks wide by 2, 21/2 and 3 blocks high.





SERVICE BUILDINGS AND GARAGES

Unit No.	Unit	Storm Panel (Extra)
2813	\$10.83	\$2.89
2817	11.76	3.29
2820	12.65	3.68



A practical and widely used factory assembled wood basement window that successfully combines the weathertight and insulating advantages of wood windows with the large glass areas and quick installation of metal basement windows.

Also used as a general utility window in dormitories, service buildings, summer cabins, farm buildings, garages and other similar structures. Comes as a complete, factory assembled unit with frame set-up, sash glazed and hung, screen fitted, and installed and all hardware applied, Packed two in a carton.

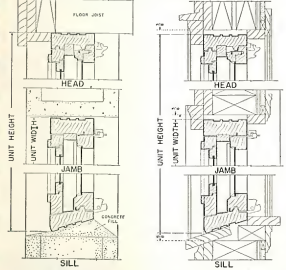
#### REVERSIBLE SASH

New dual purpose hinges permit swinging the sash from either top or bottom. Hinge members for both positions are attached and sash can be instantly reversed or removed without tools.

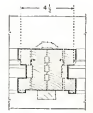
#### NEW STORM PANEL

The screen now furnished is rabbeted to receive a glass storm panel which takes the place of the former storm sash. This storm panel comes with fasteners attached, ready to slip in place on the inside of the screen. Supplied extra when ordered,

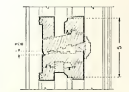
## INSTALLATION DETAILS, SCALE $1\frac{1}{2}$ " $\equiv 1$ '0"



Typical installation in con-Suggested installation in crete block wall with pouredframe wall with lath and silt.



MULLION formed by placing units end to end to form ribbon windows.



TRANSOM formed by stacking one unit above another. Note how front edge of head jamb is beveled.

For above ground use the Basement-Utility Unit can be installed in a number of different ways, either singly or joined vertically or horizontally, using auxiliary casings, drip cap and extension jambs.

Detail at left shows a suggestion for a watertight installation in a typical frame wall with lath and plaster inside. Auxiliary items are extra. WINDOWS SASH, GLASS

# GLAZED CHECK RAIL WINDOWS-PINE

PREFITTED and TOXIC TREATED

Windows on this page are 13/8" check rail, ploughed for balances at no extra.









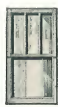


Opening	Two Light	2 Light	4 Lt. High	2 Over I	4 Over I	4 Over 4	Two Light
Sizes	Glass Sizes	W-11	W-4H	W-21	W-41	W-44	Glass Sizes
1- 8 x 2-10	16 x 14	\$4.06	\$5.50	\$4.78	\$5.50	\$6.94	16 x 14
3- 2	16	4.06	4.79	4.78	4.77	5.32	16
3- 6	18	4.29	5.73	5.13	5.73	7.17	18
3-10	20	4.58	5.33	5.42	5.32	5.85	20
4- 6	24	5.01	5.78	<b>5.54</b>	5.78	6.32	24
I-10 x 3- 2	18 x 16	4.58	6.26	5.30	6.02	7.46	18 x 16
3- 6	18	4.86	6.54	5.70	6.30	7.74	18
3-10	20	5.37	7.05	6.21	6.81	8.25	20
4- 6	24	5.88	7.56	6.72	7.32	8.76	24

All windows are prefitted 1/8" narrower and 16" shorter than opening sizes shown.











		Part Salar	: I				
Opening Sizes	Two Light Glass Sizes	2 Light W-11	4 Lt. High W-4H	3 Over I W-31	6 Over I W-61	6 Over 6 W-66	Two Light Glass Sizes
2- 0 x 2- 6	20 x 12	\$3.98	\$4.94	\$5.06	\$5.05	\$7.21	20 x 12
2-10	14	4.20	5.16	4.71	5.22	6.70	14
3- 0	15	4.58	5.61	5.12	5.67	6.98	15
3- 2	16	4.58	5.61	5.12	5.67	6.98	16
3- 6	18	4.86	5.91	5.64	5.98	7.08	18
3-10	20	5.37	6.42	6.13	6.49	7.60	20
4- 2	22	5.60	7.28	6.86	7.76	9.92	22
4- 6	24	5.88	7.02	6.64	6.99	8.18	24
4-10	26	6.09	7.77	7.35	8.25	10.41	26
2- 1 x 3- 6	21 x 18	5.53	7.21	6.79	7.69	7.71	21 x 18
2- 2 x 3- 6	22 x 18	6.28	7.96	7.54	8.44	10.60	22 x 18
3-10	20	5.88	7.56	7.14	8.04	10.20	20
4- 2	22	6.09	7.77	7.35	8.25	10.41	22
4- 6	24	6.58	8.26	7.84	8.74	10.90	24
2- 4 x 2- 6	24 x 12	4.43	6.11	5.01	5.51	7,67	24 x 12
2-10	14	4.79	5.75	5.39	5.89	6.70	14
3- 0	15	5.08	6.76	5.68	6.19	8.35	15
3- 2	16	5.08	6.13	5.68	6.19	6.88	16
3- 6	18	5,53	6.49	6.33	6.68	7.71	18
3-10	20	5.88	7.02	6.68	7.04	7.71	20
4- 2	22	6.09	7.13	6.92	7.28	8.40	22
4- 6	24	6.58	7.64	7.42	-7.77	8.47	24
4-10	26	6.66	7.73	7.49	7.85	8.59	26
5- 2	28	7.26	8.94	8.52	9.42	11.58	28
5- 6	30	7.63	9.31	8.89	9.79	11.95	30
2-6 x 2-6	26 x 12	5.39	7.07	6.47	7.55	9.71	26 x 12
2-10	14	5.39	7.07	6.02	6.53	8.69	14
3- 0	15	5.67	7.35	6.75	7.83	9.99	15
3- 2	16	5.67	6.70	6.26	6.82	7.71	16
3- 6	18	6.09	7.05	6.91	7.21	8.28	18
3-10	20	6.37	7.42	7.21	7.57	8.56	20
4- 2	22	6.66	7.73	7.50	7.88	9.35	22
4- 6	24	7.26	8.22	8.07	8.43	9.42	24
4-10	26	7.84	9.52	8.56	9.02	9.88	26
5- 2	28	8.22	9.90	9.48	10.38	12.54	28
5- 6	30	8.29	9.97	9.55	10.45	12.61	30

ITEMS PRICED IN BOLD TYPE ARE STOCK SIZES, AND COST LESS THAN NON-STOCK SIZES, WHICH ARE MADE UP IN OUR SHOP. NON-STOCK ITEMS CANNOT BE RETURNED FOR CREDIT.

# GLAZED CHECK RAIL WINDOWS—PINE

PREFITTED and TOXIC TREATED

Windows on this page are 1%" check rail, ploughed for balances at no extra.











Opening Sizes	Two Light Glass Sizes	2 Light W-11	4 Lt. High W-4H	3 Over I W-31	6 Over I W-61	6 Over 6 W-66	Two Light Glass Sizes
2- 7 x 4- 6 4-10	27 x 24 26	\$7.26 7.84	\$ 8.94 9.52	\$ 8.52 9.10	\$ 8.43 10.00	\$ 9.42 9.88	27 x 24 26
5- 2	28	8.97	10.65	10.23	11.13	13.29	28
2- 8 x 2-10	28 x 14	5.39	6.35	6.47	6.53	8.69	28 x 14
3- 0	15	5.67	7.35	6.75	7.83	9.99	15
3- 2	16	5.67	6.70	6.26	6.82	7.71	16
3- 6	18	6.09	7.05	7.35	7.21	8.28	18
3-10	20	6.37	7.42	7.21	7.57	8.56	20
4- 2	22	6.66	7.73	7.50	7.88	9.35	22
4- 6	24	7.26	8.22	8.07	8.43	9.42	24
4-10	26	7.84	8.69	8.56	9.02	9.88	26
5- 2	28	8.22	9.90	9.48	9.49	10.21	28
5- 6	30	8.29	9.97	9,55	10.45	12.61	30
2-10 x 2-10	30 x 14	5.95	7.63	7.03	8.11	10.27	30 x 14
3- 0	15	7.05	8.73	8.13	9.21	11.37	15
3- 2	16	6.30	7.98	7.38	8.46	10.62	16
3- 6	18	6.58	8.26	7.84	8.74	10.90	18
3-10	20	7.40	9.08	8.66	8.42	9.48	20
4- 2	22	7.77	9.45	9.03	9.93	12.09	22
4- 6	24	8.36	9.71	9.08	9.38	10.03	24
4-10	26	8.43	10.11	9.69	10.59	12.75	26
5- 2	28	9.63	11.31	10.89	11.79	10.89	28
5- 6	30	9.70	11.38	10.96	11.86	14.02	30

All windows are prefitted 1/8" narrower and 16" shorter than opening sizes shown.











Opening Sizes	Two Light Glass Sizes	2 Light W-11	4 Lt. High W-4H	4V Over I W-4VI	8 Over I W-81	8 Over 8 W-88	Two Light Glass Sizes
3- 0 x 2-10	32 x 14	\$ 5.95	S 7.30	\$ 7.39	\$ 8.83	\$11.71	32 x 14
3- 0	15	7.05	8.97	8.49	9.93	12.81	15
3- 2	16	6.30	7.66	7.74	7.81	9.84	16
3- 6	18	6.58	7.94	8.26	8.12	10.00	18
3-10	20	7.40	8.64	9.08	8.90	10.00	20
4- 2	22	7.77	9.01	9.45	9.29	10.79	22
4- 6	24	8.36	9.71	9.48	9.95	10.79	24
4-10	26	8.43	10.35	10.11	11.31	14.19	26
5- 2	28	9,63	11.55	11.31	12.51	15.39	28
5- 6	30	10.45	12.37	12.13	13.33	16.21	30
3-4 x 3-2	36 x 16	6.88	8.23	8.32	8.39	11,27	36 x 16
3- 6	18	7.47	9.39	9.15	10,35	13.23	18
3-10	20	7.94	9.29	9.62	10.82	13.70	20
4- 2	22	9.18	11.10	10.86	12.06	14.94	22
4- 6	24	9.07	10.42	10.75	10.69	11.41	24
4-10	26	10.45	12.37	12.13	13.33	16.21	26
5- 2	28	10.49	12.41	12.17	13.37	16.25	28
3-8 x 3-10	40 x 20	9.46	11.38	11.14	12,34	15.22	40 x 20
4- 6	24	9 91	11 44	11.59	11.56	12 32	24

Opening	Four Light	4 Light
Sizes	Glass Sizes	W-22
2- 4 x 3-10	12 x 20	\$6.26
4- 6	24	7.09
2- 8 x 4- 6	14 x 24	7.77
4-10	26	7.99
5- 2	28	8.71



For other 4 light (W-22) sizes of 13/8" check rail windows, use prices of 2 light windows, Design W-11 and add \$1.68.

ITEMS PRICED IN BOLD TYPE ARE STOCK SIZES, AND COST LESS THAN NON-STOCK SIZES, WHICH ARE MADE UP IN OUR SHOP. NON-STOCK ITEMS CANNOT BE RETURNED FOR CREDIT.

89

# GLAZED PLAIN RAIL WINDOWS-PINE

PREFITTED and TOXIC TREATED

Windows shown are 1/8" thick, not ploughed or bored. Windows are prefitted 1/8" narrower and 15" shorter than opening sizes shown.



Bars 7." between glass.



CS-

31

\$3.23

3.82

Bars 3" between glass.



Opening Sizes	2 Light Glass Sizes	2 Light P-11	4 Light Glass Sizes	4 Light P-22	12 Light Glass Sizes	12 Ligh P-67
2-1 x 3- 6					7 x 9	\$6.30
2-4 x 3-10 4-6 4-10 5- 2	24 x 20 24 26 28	\$5.53 6.23 6.30 6.91	12 x 20 24	\$5.91 6.71	8 x 10	7.01 7.56
2-7 x 4- 6 4-10	27 x 24	6.80			9 x 12 13	8.04 8.74

# GLAZED CASEMENT SASH—PINE, TOXIC TREATED SINGLE SASH, NOT RABBETED

1%" THICK, BLIND MORTISE CONSTRUCTION, BARS  $\frac{3}{15}$ " BETWEEN GLASS

Made 3/8" wider than sizes listed to allow for rabbeting.

Opening

Sizes

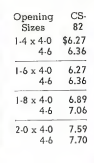
1-2 x 2-6

3-0

Opening	CS-
Sizes	62
$1-2 \times 2-6$	\$3.48
3-0	4.15
3-6	4.26
1-4 x 2-6	3.75
3-0	4.62
3-6	4.65
1-6 x 2-6	3.75
3-0	4.62
3-6	4.65
1-8 x 2-6	3.99
3-0	5.16
3-6	5.19
2-0 x 2-6	4.44
3-0	5.47
3-6	5.61









3.76  $1-4 \times 2-6$ 4.30 3-0 4.60 3-6 3.76 1-6 x 2-6 3-0 4.30 4.60 4.23 1-8 x 2-6 5.03 3.0 5.63 3-6 4.48 CS-82  $2-0 \times 2-6$ 3-0 5.54 3-6 6.33



Sizes	77 1
1-4 x 4-0	\$5.80
4-6	6.16
1-6 x 4-0	5.80
4-6	6.16
I-8 x 4-0	6.75
4-6	7.67
2-0 x 4-0	7.23
4-6	8.56

Opening

CS-



CS-41

# FOR CASEMENT SASH IN PAIRS

Double the price of singles shown above and add 50c for rabbeting the meeting stiles. For rabbeting the bottom rails of inswinging sash, add 60c. For meeting stiles beaded, add 50c.

BE SURE TO SPECIFY WHETHER PAIRS OF SASH ARE TO SWING IN OR SWING OUT RABBETED CASEMENT SASH CANNOT BE RETURNED FOR CREDIT

#### HALF WINDOWS

Use 60% of the price of a two light window and add 36c for each divided light.

Half windows CANNOT be returned for credit,

### OBSCURE GLASS

Add 45c per square foot of glass area to the price of glazed SS of the same size. Figure even inches in determining square footage.

IROQUOIS CHECK-RAIL WINDOWS ARE NOW SUPPLIED PLOUGHED FOR UNIQUE, GRAND RAPIDS OR SIMILAR SPIRAL BALANCES AT NO EXTRA COST.

# GLAZED SASH

PINE, TOXIC TREATED

	ONE LIGHT	
Opening Sizes	Glass Sizes	S-I 13%" Thick \$1.89
I- 4 x I- 9	12 x 16	2.23
I- 8 x 2- I	16 x 20	2.79
I-10 x 2- I	18 x 20	3.19
2- 0 x 2- I	20 x 20	3.19
2- 4 x 2- 1 2- 5	24 x 20 24	3.40 3.68



SIX	LIGHT (2 WIDE)	
Opening Sizes	Glass Sizes	S-62 I'/8'' Thick
I- 6 x 2- 81/4	7 x 9	\$3.53
I- 8 x 2-111/4	8 x 10	3.53
3- 51/4	12	3.98
1-10 x 3- 51/4	9 x 12	4.22
2- 0 x 3- 51/4	10 x 12	4.44

Opening Sizes

1-6 x 3-51/2

1-8 x 3- 91/2

2-0 x 4- 51/2



c	c	
- D	-0	12.

S-82 I'/8'' Thick

\$4.95

4.95

5.96

# TWO LIGHT

O	eni	ng	Sizes	
2-	4 x	1-	8	

2-10 x 1- 3

Glass S	Sizes
12 x	16

S-2
13/8" Thick
\$3.16

2.93

3.55



THREE LIGHT

	TITLED DIC	411	
Opening Sizes	Glass Sizes	11/8" Thi	
1-10 x 1- 1	6 x 8	\$2.34	
2-   x   - 2	7 x 9	2.34	
2- 4 x I- I	8 x 8	2.34	\$2.48
1- 3	10	2.34	2.48
1- 5	12	2.50	2.64
I- 9	16		3.17
2-7×1-5	9 x 12	2.64	
I- 6	13	2.96	
1- 7	14	2.96	
1- 9	16	2.96	

2.72 2.72

2.96

3.27



NINE LIGHT (3 WIDE)

EIGHT LIGHT (2 WIDE)

Glass Sizes

7 x 9

8 x 10

 $10 \times 12$ 

TAITAL	LIGITI (0	44 17277)	
Opening Sizes	Glass Sizes		93 ick   13/8''
2- 1 x 2- 81/ <sub>4</sub>	7 x 9	\$4.95	
2- 4 x 2-111/ <sub>4</sub> 3- 51/ <sub>4</sub>	8 x 10	4.95 5.56	\$5.30 5.91
2- 7 x 3- 51/ <sub>4</sub>	9 x 12	6.42	
2-10 x 3- 51/4	10 x 12	6.80	7.22



S-93

# FOUR LIGHT WIDE

10 x 10

Opening Sizes	Glass Sizes	S-44 I'/8" Thick
2-8 x I-2	7 x 9	\$2.83
3- 0 x I- 3	8 x 10	2.98

16



S-44

# FOUR LIGHT (2 WIDE)

		S-42
Opening Sizes	Glass Sizes	11/8" Thick 13/8"
I- 4 x I- 9	6 x 8	\$2.23
1- 6 x 1-11	7 x 9	2.69
I-8 x 2- I	8 x 10	2.69 \$2.88
2- 5	12	2.93 3.12
I-10 x 2- 5	9 x 12	3.09 3.27
2- 7	13	3.33
3- 1	16	4.07
2- 0 x 2- I	10 x 10	2.93
2- 5	12	3,24 3.43
2- 9	14	3.48
3- 0	151/2	4.07
2- 4 x 2- 9	12 x 14	4.07 4.33



S-42

## TWELVE LIGHT (3 WIDE)

Opening Sizes	Glass Sizes	S-123 11/8" Thick	
2- 1 x 3- 51/2	7 x 9	\$6.66	
2- 4 x 3- 9 <sup>1</sup> / <sub>2</sub> 4- 5 <sup>1</sup> / <sub>2</sub>	8 × 10 12	6.66 7.28	
2- 7 x 4- 5 <sup>1</sup> / <sub>2</sub>	9 x 12	8.43	
2-10 x 4- 51/ <sub>2</sub> 5- 11/ <sub>2</sub>	10 x 12 14	8.90 9.76	

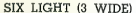
34.89



#### PICTURE SASH GLAZED REDDED 134" THICK

	LICIOUR BY	on, GLAZ.	משמתשם מש	, 1%8 J	HICK
	Design "A" ¼" Plate	Design "B" %" Sheet	Design "C" DSA	Design ''D'' SSB	Design "E" SSB
Openin					
4-0 x 4 4-6	-	\$22.83 26.58 29.00	\$20.24 22.56 24.95	\$19.17 21.44	\$23.75

31.73



		* * * * * * * * * * * * * * * * * * * *	
Opening Sizes	Glass Sizes	1 <sup>1</sup> / <sub>8</sub> " S-63 Thick 1 <sup>3</sup> / <sub>8</sub>	**
1-10 x 1- 9	6 x 8	\$3.13	
2-   x  -	7 x 9	3.13	
2- 4 x 2- I	8 x 10	3.51 \$3.7	5
2- 5	12	3.82 4.0	6
2- 7 x 2- 5	9 x 12	4.06 4.3	C
2- 7	13	4.37	
2- 9	14	4.37	
2-10 x 2- 1	10 x 10	4.29	
2- 5	12	4.29 4.5	;3
2- 9	14	4.68	
3. I	16	5.61	



S-63

4.6 5-0

26.78

# IROQUOIS WOODWORK . IROQUOIS Catalog No. 104



# GLAZED STORM SASH

PINE, 11/8" THICK, TOXIC TREATED

Items priced in bold type are stock sizes, and cost less than non-stock sizes, which are made up in our shop.

FOUR LIGHT storm sash, 2 lights wide, can be supplied by putting vertical bars in sizes shown below, at an extra of \$1.68 per sash.

Non-stock items CANNOT be returned for credit.

# VENTILATOR IN BOTTOM RAIL

Boring four 11/4" holes and attaching wood flap vent cover, EXTRA, 75c.

56-41								
0 1 5:	Glass	SS-21	Opening Sizes	Glass Sizes	SS-21	Opening Sizes	Glass Sizes	SS-21
Opening Sizes	Sizes		2- 4 x 2- 7 <sup>1</sup> / <sub>2</sub>	24 x 12	\$4.43	$2 - 8 \times 4 - 11^{1/2}$	$28 \times 26$	\$ 7.84
$1-8 \times 2-11\frac{1}{2}$	16 x 14	\$4.81 <b>4.06</b>	2-4 × 2-7/2	14	4.79	5- 31/2	28	8.22
3- 31/2	16	5.04	3- 11/2	15	5.83	5- 71/2	30	8.29
3- 71/2	18		3- 1/2	16	5.08	5-111/2	32	10.38
3-111/2	20	4.58 5.01	3- 71/2	18	5.53	$2.10 \times 2.11\frac{1}{2}$	30 x 14	6.70
4-7/2	24		3-111/2	20	5.88	3- 11/2	15	7.05
4-111/2	26	6.28 6.42	4- 31/2	22	6.09	3- 31/2	16	7.05
5- 31/2	28	6.70	4- 71/2	24	6.58	3- 71/2	18	7.33
5- 71/2	30	6.70	4-111/2	26	6.66	3-111/2	20	8.15
1-10 x 2-111/2	18 x 14	4.95	5- 31/2	28	7.26	4- 31/2	22	8.52
3- 31/2	16	5.33	5- 71/2	30	7.63	4- 71/2	24	8.36
3- 71/2	18	5.61	5-11/2	32	9.11	4-111/2	26	8.43
3-111/2	20	6.12		26 x 12	6.14	5- 31/2	28	9.63
4- 71/2	24	6.63	$\frac{2 - 6 \times 2 - 7 \frac{1}{2}}{2 - 11 \frac{1}{2}}$	26 X 12	6.14	5- 71/2	30	9.70
$4-11\frac{1}{2}$	26	6.84	3- 11/2	15	6.42	5-111/2	32	11.24
5- 31/2	28	7.12	3- 1/2	16	5.67	$3-0 \times 2-11\frac{1}{2}$	32 x 14	5.95
5- 71/2	30	7.41	3- 31/2	18	6.09	3- 11/2	15	7.05
			3-111/2	20	6.37	3- 31/2	16	6.30
$2 - 0 \times 2 - 7 \frac{1}{2}$	$20 \times 12$	3.98	4- 31/2	22	6.66	3- 71/2	18	6.58
2-111/2	14	4.20	4- 71/2	24	7.26	3-111/2	20	7.40
3- 11/2	15	4.58	4-11/2	26	7.84	4. 31/2	22	7.77
3- 31/2	16	4.58	5- 31/2	28	8.22	4- 71/2	24	8.36
3- 71/2	- 18	4.86	5- 71/2	30	8.29	4-111/2	26	8.43
3-11 1/2	20	5.37	5-111/2	32	10.38	5- 31/2	28	9.63
4- 31/2	22	5.60			6.14	5- 71/2	30	9.70
4- 71/2	24	5.88	2- 7 x 2-11/ <sub>2</sub>	27 x 14	6.42	5-111/2	32	11.24
4-111/2	26	6.09	3- 11/2	15 16	6.42	$3-4 \times 3-3\frac{1}{2}$	36 x 16	7.63
5- 31/2	28	6.37	3- 3 <sup>1</sup> / <sub>2</sub> 3- 7 <sup>1</sup> / <sub>2</sub>	18	6.84	3- 4 x 3- 3/2	18	8.22
5- 71/2	30	7.41		20	7.12	3-11/2	20	8.69
5-111/2	32	8.15	3-11 <sup>1</sup> / <sub>2</sub> 4- 3 <sup>1</sup> / <sub>2</sub>	22	7.41	4- 31/2	22	9.18
2- 1 x 3- 71/2	21 x 18	5.53	4- 31/2	24	7.26	4. 71/2	24	9.07
	21 X 10	3.55	4-11/2	26	7.84	4-11/2	26	10.45
$2 - 2 \times 2 - 11 \frac{1}{2}$	$22 \times 14$	5.54	5- 31/2	28	8.22	5- 31/2	28	11.24
3- 11/2	15	5.83	5- 71/2	30	9.04	5- 71/2	30	11,31
3- 31/2	16	5.83	5-11/2	32	10.38	5-111/2	32	12.38
3- 71/2	18	6.28						
3-111/2	20	6.63	$2-8 \times 2-11 \frac{1}{2}$	$28 \times 14$	5.39	$3-8 \times 3-11 \frac{1}{2}$	$40 \times 20$	9.46
4- 31/2	22	6.84	3- 11/2	15	6.42	4- 31/2	22	10.59
4- 71/2	24	7.33	3- 31/2	16	5.67	4- 71/2	24	10.66
$4.11\frac{1}{2}$	26	7.41	3- 71/2	18	6.09	4-111/2	26	11.52
5- 31/2	28	8.01	3-111/2	20	6.37	5- 31/2	28	12.52
5- 71/2	30	8.38	4- 31/2	22	6.66	5- 71/2	30	12.66
5-111/2	32	9.11	4- 71/2	24	7.26	5-111/2	32	13.79

# FREE MERCHANDISING HELPS

ASK FOR THEM



MORGAN KITCHEN CABINET CATALOG



MORGAN ALL-PURPOSE CABINET CATALOG



MORGANWALL CABINET CATALOG

# WINDOW GLASS IN BOXES

Singl	e Strength	"B"	Single	e Strength	"B"	Single	e Strength	"B"	l C:1		Unu
	Box	Lights		Box	Lights		Box		Single	Strength	.В.
Size	List	Per Box	Size	List	Per Box	Size	List	Lights		Box	Lights
6 x 8	\$37.50	150	12 x 20	\$37.50	30			Per Box	Size	List	Per Box
13	757,00	92	22	#37.30	27	18 x 24	\$38.00	17	30 x 30	\$40.25	8
7 x 9	11		24	**		26		15	32	43.75	8
	11	114	26	"	25	28	"	14	36	","	7
13		79	28	11	23	30	"	13	40	11	6
8 x 8	**	113	30		21	32	**	13	32 x 32		
9	11	100	32	38.00	20	36	40.25	11	32 x 32 34	,,	7
10	"	90		**	19	42	"	10			7
11	11	82	36		17	20 x 20	37.50	18	38 48		. 6
12	- 11	75	13 x 13	37.50	43	22	38.00	16		48.75	5
13	"	69	15	"	37	24	30.00	15	34 x 36	43.75	6
14	- 11	64	18	"	31	26	**	14	36 x 36	48.75	6
16	"	56	20	"	28	28	11	13		10.73	
24	"	37	22	11	25	30	"		Dauble	C4 .3	// Th. / .
9 x 9	11	89	24	"	23	32	40.25	12	eldbod	Strength	B.,
10	11	80	26	"	21	36	40.25	11	$20 \times 40$	\$59.75	9
11	"	73	28	38.00	20	40	"	10	24 x 30	11	
12	"	67	14 x 16	37.50	32			9	36	11	10
13	11		18	37.50	29	22 x 22	38.00	15	40	63.50	8
14	.,	62	20	"		24	"	14	46	03.50	8
15	.,	57	22	"	26	26	"	13			7
	,,	53	24	**	23	28	"	12	26 x 36	"	8
16		50	26	,,	21	30	40.25	iĩ	28 x 30	59.75	9
10 x 10	- 11	72	28		20	32	"	io	34	63.50	8
11	**	65		38.00	18	34	**	iŏ	46	69.00	6
12	11	60	30		17	24 x 24	30.00		30 x 36		
13	**	55	32	,,	16		38.00	12	40	63.50	7
14	**	51	34	"	15	26		12			6
15	11	48	36		14	27	40.25	11	32 x 40	69.00	6
16	"	45	15 x 20	37.50	24	28	"	11	48	"	5
18	**	40	24	"	20	30	"	10	34 x 46	**	5
20	**	36	26	38.00	18	32		9	36 x 36	"	
24	10	30	28	11	17	34	" -	9	44	**	6
28	19	26	30	"	16	36	"	8		"	5
		20	32	11	15	40	43.75	8	40 x 40		5
11 x 12	11	55	38	40.25	13	46	"	7	* 64	169.00	6
13	"	50	16 x 16	37.50		26 x 26	40.25	11	*42 x 52	163.75	7
14	"	47	18	37.50	28	27	11	10	*44 x 50	11	7
15	18	44	20	"	25	28	**	10	* 58	169.00	
16	11	41	22	"	23	30	.,	9		107.00	6
18	**	36	24	.,	20	32	11	9			
20	11	33	26		19	36	43.75	8	Double	Strength "	A''
22	**	30	28	38.00	17	42	73.73		21 x 45	\$72.50	8
24	11	27		,,	16			7			
12 x 12	11		30	"	15	27 x 28	40.25	10	22 x 58	78.75	6
	,,	50	32		14	28 x 28	**	9	26 x 50	"	6
13	.,	46	36	40.25	13	30	11	9	* 58	187.00	10
14	"	43	18 x 18	37.50	22	32	"	8	* 64	**	9
15	"	40	20	"	20	34	43.75	8	*32 x 60	11	8
16	",	38	21	**	19	36	43.75		*40 x 80	102.00	
18	.,	33	22	2.2	81	42	11	7		193.00	5
						74		6	*100 square	foot boxes	

# INSULATED GLASS THERMOPANE AND TWINDOW

Each consisting of two lights of  $\frac{1}{4}$ " clear plate glass with  $\frac{1}{2}$ " dehydrated air space, making 1" thickness.

351/ <sub>2</sub> x 36	\$33.98
481/8	46.14
603/8	57.73
36 x 551/ <sub>4</sub>	51.00
75	69.25
46 x 481/ <sub>2</sub>	58.41
641/2	74.94
461/8 x 521/2	64.68
561/2	68.95
48 <sup>1</sup> / <sub>8</sub> x 55 <sup>1</sup> / <sub>4</sub> 75	69.27
/5	97.21

	$48\frac{1}{2} \times 50$	A10.00
		\$62.78
	58	71.40
	$50 \times 561/_{2}$	71.40
	641/2	80.32
	$52\frac{1}{2} \times 58\frac{1}{8}$	78.70
	701/8	98.88
	551/ <sub>4</sub> x 603/ <sub>8</sub>	83.48
_	561/2 x 581/8	83.48
	$58 \times 64 \frac{1}{2}$	97.56
	603/8 x 75	117.76

A skeleton crate protecting the edges of the glass is provided for safe handling on Iroquois or customer's truck. Ask for price on full crate which is required for shipment by common carrier.

# QUICK REFERENCE FOR MOULDINGS

NUMERICAL LISTING OF PATTERNS ON FOLLOWING PAGES

# PONDEROSA PINE

0 4 10 11	Panel Mould Glass Bead Glass Bead	$\frac{7}{16} \times \frac{1}{2}$	\$ 2.88 2.50	97 97
10 11		1/4 x 1/2	2.50	0.7
11	Class Road			77
	Glass Deau	1/4 x T	2.50	97
12	Glass Bead	1/4 x 3/4	2.58	97
	Glass Bead	$\frac{7}{16} \times \frac{17}{32}$	3.14	97
15	Glass Bead	$\frac{7}{16} \times \frac{3}{4}$	3.40	97
51	Stop	7 x 1 1/8	4.35	99
52	Stop	$\frac{7}{16} \times 13/8$	5.81	99
53	Stop	$\frac{7}{16} \times 1\frac{3}{4}$	7.06	99
61	Mull. Csg. & Chair Rail	1/2 x 2-3-	10.16	99
62	Mull. Csg. & Chair Rail	$\frac{1}{2} \times 2\frac{3}{4}$	12.38	99
68	Apron	$\frac{11}{16} \times 3^{1/2}$	19.40	100
	Casing	$\frac{1}{6} \times 3^{1/2}$	19.40	100
70	Back Band	3/4 x I	6.46	100
71	Stool	$\frac{11}{16} \times 2\frac{7}{8}$	15.02	101
	Stool for Andersen Unit	**	17.33	101
72	Stool	$1\frac{1}{16} \times 2\frac{1}{8}$	24.95	101
74	Apron	1 ± x 2 3/8	12,71	100
75	Casing	16 x 21/2	12.71	100
76	Casing	$\frac{16 \times 2}{16 \times 3}$	19.40	100
70 77	Base	$\frac{9}{16} \times 3\frac{1}{2}$	19.40	102
78	Base	$\frac{9}{16} \times 5\frac{1}{4}$	27.72	102
	Page	5/8 x 51/4	27.72	102
84	Base Base	$\frac{1}{2} \times \frac{3}{4}$	15.85	102
90		$\frac{72 \times 372}{16 \times 116}$	5.81	99
92 93	Stop Apron	5/8 x 13/4	9.24	100
		1/4 x 2 1/6	9.75	108
94 95	Mull. Csg. Mull. Csg.	1/4 x 23/4	12.66	108
96	Casing	1 x 2	10.40	100
98	Base	$\frac{9}{16} \times 3$	15.02	102
516	Screen Mould	3 x l	4.31	97
517	Screen Mould	1/4 x 5/8	2.58	97
1021	Casing	$\frac{11}{16} \times 21/2$	12,71	100
1023	Apron	5/8 x 21/4	11.55	100
1025	Base	$\frac{9}{18} \times 3\frac{1}{2}$	19.40	102
027	Mull. Csq. & Panel Strip		13.86	99
1028	Mull. Csg.	$\frac{9}{16} \times 2\frac{3}{16}$	11.55	99
1256	Stool	<del>      x 25/8</del>	13.86	101
	Stool for Andersen Uni		16.17	101
	Casing	$\frac{1}{16} \times 2^{1/2}$	12.71	100
	W Casing	$\frac{16 \times 2}{16 \times 3}$	19.40	100
1273	Base	<sup>9</sup> / <sub>16</sub> x 5 1/ <sub>4</sub>	27.72	102
1275	Mull. Csg. & Panel Stri		12.66	99
1276	Mull, Csg.	$\frac{7}{16} \times 2\frac{3}{16}$	9.75	99
6122	Frame Casing	13/8 x 2	20,79	98
	Crown Mould	+½ × 3 5/8	18.48	96
9009		$\frac{76 \times 378}{\frac{1}{6} \times 2\frac{3}{4}}$	13.86	96
0108	Crown Mould	1 × 2 1/4	11.55	96
1108	Crown Mould	++ x 4 1/8	25.41	96
	Crown Mould			96
8013	n. 1 M 1J	11 40 11/	U 7/1	
	Bed Mould Bed Mould	$\frac{1}{6} \times 1^{3}/4$ $\frac{1}{6} \times 2^{1}/4$	9.24 11.55	96

A PINE				
Pattern	Description	Size		ustration on Page
	Cove Mould	† ± x 1 3/4	\$ 9.24	96
	Cove Mould	$\frac{16}{16} \times \frac{174}{4}$	13.86	96
	Base and Panel Mould	5/8 x 3/4	4.31	97
	Cove Mould	78 x 74 1 k 1 k	4.31	97
8057	Quarter Round	1/4 x 1/4	2.50	97
	Quarter Round	3/8 x 3/8	2.67	97
8058	Cove Mould	78 x 78 †	5.17	97
8060 ×	Cove Mould	1/2 x 5/8	3.31	97
8061-A	Cove Mould	1/2 x 1/8	5.38	97
8062	Cove Mould	5/8 x 3/4	4.31	97
9043	Quarter Round	1/2 x 1/2	3.01	97
8063 8064	Quarter Round	5/8 x 5/8	3.70	97
8065	Quarter Round	78 x 78 1 k 1 k	4.31	97
	Quarter Round	18 x 18	4.74	97
8066		78 x 78 1	9.70	97
8068	Quarter Round	1/4 x 1/2	2.50	97
8070	Half Round Half Round		2.63	97
8076			5.38	97
8078	Half Round	1/2 x I	5.30	
8089	Stop	7 x 11/8	4.35	99
8090	Stop	<del>7</del> 6 x 1 1 1/8	6.80	99
8090-A	Stop	<sub>76</sub> x 1 3/4	7.06	99
8095	Stop	⊤ <sup>7</sup> გ x I %	6.80	99
8096	Stop	7 x 15	5.81	99
8097	Stop	7 x 11/8	4.35	99
8098	Stop	7 x 1 5	5.81	99
8154	Base and Panel Mould	11 x 13/8	7.53	97
8161	Panel Mould	³/ <sub>8</sub> x I	4.31	97
8164	Base and Panel Mould	†∦ x 1 1/8	5.38	97
8173	Panel Strip	3/8 x 13/4	6.03	99
8180	Shingle Mould	$\frac{1}{6} \times 2\frac{1}{2}$	12.71	98
8197	Shingle Mould	$\frac{1}{6} \times 2$	10.40	98
8200	Corner Guard	$1\frac{1}{8} \times 1\frac{1}{8}$	10.86	97
8206	Shingle Mould	$\frac{1}{6} \times 2\frac{5}{8}$	13.86	98
8238	Corner Guard	$1\frac{3}{8} \times 1\frac{3}{8}$	14.74	97
8263	Picture Mould	†∦ x I¾	9.24	97
8280	Lattice	9 x 1 1/8	3.14	99
828 I	Lattice	$\frac{9}{32} \times 13/8$	4.09	99
8282	Lattice	$\frac{9}{32} \times 1\frac{3}{4}$	5.08	99
8282-A	Lattice	$\frac{9}{32} \times 2\frac{1}{4}$	7.45	99
8422	Floor Mould	$1/2 \times 3/4$	3.70	102
8423	Floor Mould	$\frac{1}{2} \times \frac{3}{4}$	3.70	102
8430	Blind Stop	$\frac{3}{4} \times \frac{1}{4}$	6.46	98
8432	Parting Stop	1/2 x 3/4	3.70	98
8532	Cove Mould	11 x 2	10.40	96
8535	Panel Mould	5/8 × 1/8	4.31	97
8570	Panel Mould	1/2 x 1/6	3.31	97
8605	Shingle Mould	+ + x 1 1/4	6.46	98
8900	Baluster	$1\frac{1}{8} \times 1\frac{1}{8}$	10.86	98
8901	Baluster	13/8 x 13/8	16.17	98
8902	Baluster	13/4 x 13/4	25.41	98
8912	Closet Rod	1% Round		97
8926	Drip Cap	17 x 1 1/8	15.25	98
8927	Drip Cap	$1\frac{1}{16} \times 2$	17.33	98

PONDEROSA PINE

Size

Pattern Description

77

78

444

445

446

5412

8422

112

Base

Base

Base

S4S Finish and Jambs

S4S Finish and Jambs

S4S Finish and Jambs

S4S Finish

Floor Mould

# QUICK REFERENCE FOR MOULDINGS

NUMERICAL LISTING OF PATTERNS ON FOLLOWING PAGES

Per 100 Illustration Lineal Feet on Page

444	S4S Finish and Jambs	3/4 x	31/4	\$17.33	103
445	S4S Finish and Jambs	$\frac{3}{4}$ x	4 5/8	24.26	103
446	S4S Finish and Jambs	3/4 x	53/8	27.72	103
542	S4S Finish	1 T 6 X	2	17.33	
5412	S4S Finish	$l_{\frac{-1}{6}} \mathbf{x}$	111/2	99.33	
	FRAME STOCK			,	
543	S4S Casing	$I_{16}^{\perp} x$	23/4	23.10	
545	S4S Casing	I₁₺ x	33/4	30.49	
5014	Pulley Stile	3/ <sub>4</sub> x	41/2	23.10	
5116	Window Frame Sill	15⁄8 x	71/2	101.64	
6122	Moulded Casing	13⁄8 x	2	20.79	98
8430	Blind Stop	3/4 x	11/4	6.46	98
8432	Parting Stop	1/2 x	3/4	3.70	98
8926	Drip Cap	$I_{16}^{-1}$ x	1 5/8	15.25	98
8927	Drip Cap	$I_{\frac{1}{16}} \times$	2	17.33	98
	YELL	ow i	PINE		
52	Stop	7 x	13/8	4.36	106
62	Mull. Csg.	1/2 x	23/4	9.29	106
68	Apron	$\frac{1}{6}$ x	31/2	14.55	101
68-B	Casing	<del> </del>	31/2	14.55	100
70	Back Band	3/4 x	1	4.85	100
71	Stool	†	27/8	11.27	101
72	Stool	$1 \frac{1}{16} x$	21/8	18.71	101
74	Apron	16 x	23/8	9.53	100
75	Casing	†	21/2	9.53	100
76	Casing	<del>1</del>	3 <sup>1</sup> / <sub>2</sub>	14.55	100

PLAIN	OAK

 $\frac{9}{16} \times 3\frac{1}{2}$ 

78 x 51/4

5/8 x 51/4

 $\frac{3}{4}$  x  $\frac{31}{4}$ 

 $\frac{3}{4} \times 4\frac{5}{8}$ 

¾ × 5%

 $1\frac{1}{16} \times 11\frac{1}{2}$ 

 $\frac{1}{2} \times \frac{3}{4}$ 

14.55

20.79

20.79

13.00

18.20

20.79

74.50

2.78

102

102

102

103

103

103

. . .

102

448	S4S Finish	$\frac{3}{4} \times 7\frac{5}{8}$	72.00	
4410	S4S Finish	$\frac{3}{4} \times \frac{9}{2}$	90.00	
4412	S4S Finish	$\frac{3}{4} \times 11\frac{1}{2}$	108.00	
5412	S4S Finish	$1\frac{1}{16} \times 11^{1/2}$	150.75	
8062	Cove Mould	5/8 x 3/4	5.63	97
8422	Floor Mould	$1/_2 \times 3/_4$	5.63	102

# WINDOW AND SASH STOCK OVOLO STICKING

#### PONDEROSA PINE

Pattern	Description	Width to Glass	Per 100 Lineal Feet
	11/8" THICK		
501	Stile and Top Rail	2	\$19,17
502	Bottom Rail	3	26.80
522	Bottom Rail	41/2	40.19
503	Bar, between glass	3 1 6	6.46
523	Bar, between glass	3/8	6.46
524	Bar, between glass	7/8	12.71
	1%" THICK		
601	Stile and Top Rail	2	23.10
602	Bottom Rail	3	32.34
622	Bottom Rail	4	44.35
603	Bar, between glass	3 T 6	9.24
623	Bar, between glass	3/8	9.24
643	Bar, between glass	1	17.33
604	Top Check Rail		18.48
605	Bottom Check Rail		18.48
	13/4" THICK		
108	Stile and Top Rail	2	31.88
802	Bottom Rail	3	44.58
822	Bottom Rail	4	60,29
823	Bar, between glass	3/8	13.86
843	Bar, between glass	1	22.18
804	Top Check Rail		21.95
805	Bottom Check Rail		21.95
	O X 17 TE	RESHOLDS	
	OAK III	MEDITOR	

8278L	Random lengths	5/8 x 35/8	26.10
8278	3-I long, I0 pieces to a bundle	5/8 x 35/8, each piece	.79

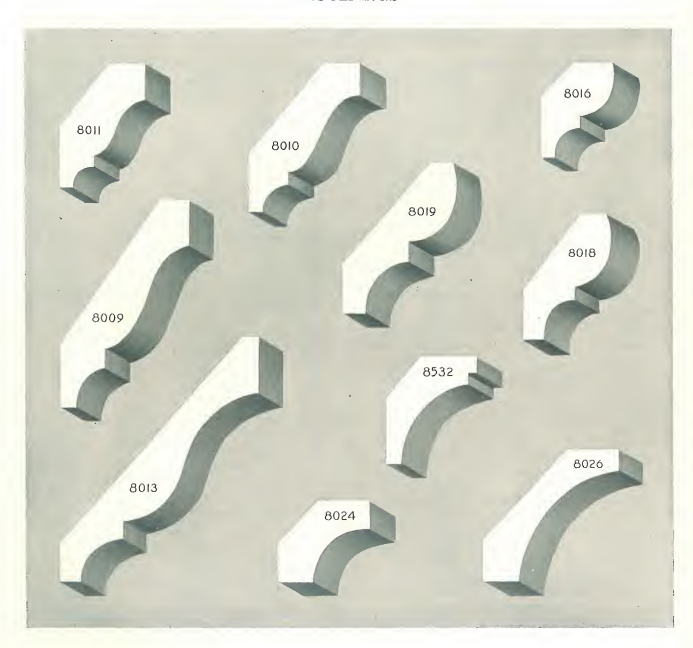
# **EXTRAS**

# APPLYING TO ALL LINEAL MOULDINGS

FOR LESS THAN 200 LINEAL FEET OF A PATTERN, ADD	5%
FOR PAPER WRAPPING, ADD	5%
FOR CASINGS SPECIFIED 7-0 OR 14-0 LONG, ADD	0%
FOR CASINGS SPECIFIED OTHER LENGTHS, ADD	5%
FOR OTHER PATTERNS IN SPECIFIED LENGTHS, ADD	5%
Compute specified lengths as follows:	
Lengths under 6-0, to next half foot; example 4-1 as 4-6, as 4-6, 4-7 as 5-0.	4-6
Lengths 6.0 and over to pert foot; example 8.1 as 8.0 a.a.	

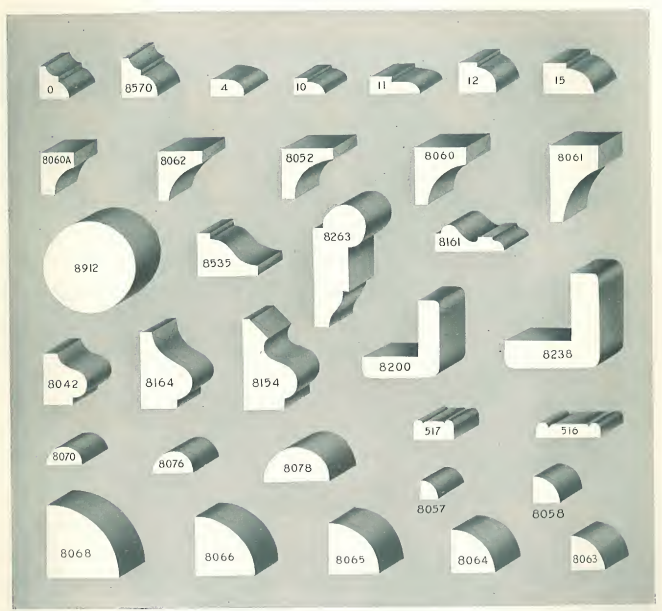
and over, to next foot; example 8-1 as 9.0, 9-0 as 9-0, 9-1 as 10-0.

Specified lengths are subject to availability and cannot be returned for credit.



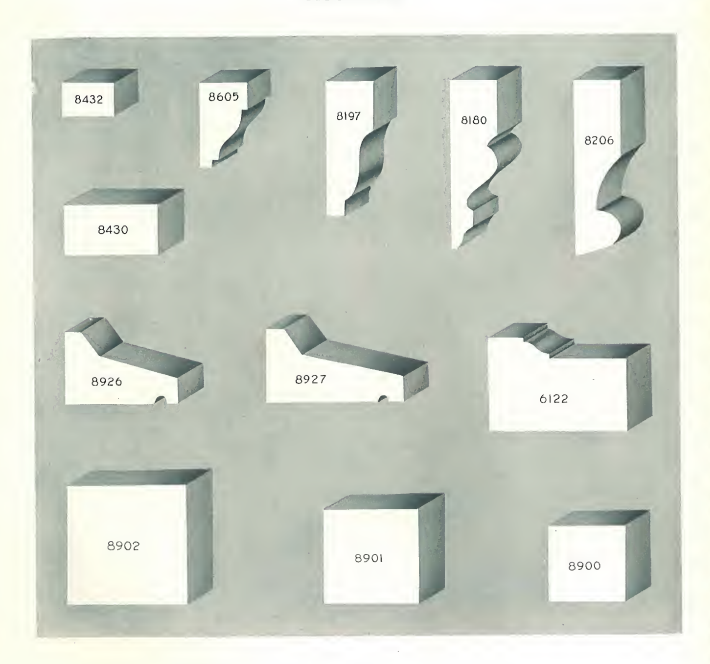
Prices per 100 Lineal Feet

		P	ONDEROSA PINE				PONDEROSĀ PINE
8009	Crown Mould	$\frac{11}{16} \times 3\frac{5}{8}$	\$18.48	8016	Bed Mould	11 x 13/4	\$ 9.24
8010	Crown Mould	$\frac{11}{10} \times 2\frac{3}{4}$	13.86	8018	Bed Mould	$\frac{11}{16} \times 2 \frac{1}{4}$	11.55
8011	Crown Mould	$\frac{11}{16} \times 2 \frac{1}{4}$	11.55	8019	Bed Mould	$\frac{11}{16} \times 2\frac{3}{4}$	13.86
8013	Crown Mould	$\frac{11}{16} \times 4\frac{5}{8}$	25.41	8024	Cove Mould	11 x 13/4	9.24
				8026	Cove Mould	$\frac{11}{16} \times 2\frac{3}{4}$	13.86
				8532	Cove Mould	$\frac{1}{1}\frac{1}{6} \times 2$	10.40



Prices per 100 Lineal Feet

			PONDEROSA PINE				PONDEROSA PINE
0 4 10 11	Panel Mould Glass Bead Glass Bead Glass Bead Glass Bead	$\begin{array}{cccc} \frac{7}{16} \times & \frac{1}{2} \\ \frac{1}{4} \times & \frac{1}{2} \\ \frac{1}{4} \times & \frac{7}{16} \\ \frac{1}{4} \times & \frac{3}{4} \\ \frac{7}{16} \times & \frac{1}{2} \frac{7}{2} \end{array}$	\$ 2.88 2.50 2.50 2.58 3.14	8063 8064 8065 8066 8068	Quarter Round Quarter Round Quarter Round Quarter Round Quarter Round	1/2 x 1/2 5/8 x 5/8 1 1/8 x 1/8 1 1/6 x 1/6	\$ 3.01 3.70 4.31 4.74 9.70
516 517 8042 8052 8057	Glass Bead  Screen Mould Screen Mould Base & Panel Cove Mould Quarter Round	7.6 × 3/4 1.6 × 1 1/4 × 5/8 5/8 × 3/4 1/8 × 1/6 1/4 × 1/4	3.40 4.31 2.58 4.31 4.31 2.50	8070 8076 8078 8154 8161 8164	Half Round Half Round Half Round Base & Panel Panel Mould Base & Panel	1/4 x 1/2 1/5 x 5/8 1/2 x 1 1/5 x 1 3/8 3/8 x 1 1/5 x 1 1/8	2.50 2.63 5.38 7.53 4.31 5.38
8058 8060 8060-A 8061 8062	Quarter Round  Cove Mould  Cove Mould  Cove Mould  Cove Mould	3/8 x 3/8 1/8 x 7/8 1/2 x 5/8 1/2 x 1/8 5/8 x 3/4	5.17 3.31 5.38 4.31	8200 8238 8263 8535 8570 8912	Corner Guard Corner Guard Picture Mould Panel Mould Panel Mould Closet Rod	/8 x    /8   3/8 x   3/8      x   3/4      x   3/4      x   3/4      x   7/8      2 x    7/8   3/8 Round	10.86 14.74 9.24 4.31 3.31 16.17



Prices per 100 Lineal Feet

		P	ONDEROSA PINE				PONDEROSA PINE
6122	Frame Casing	13/8 x 2	\$20.79	8605	Shingle Mould	$\frac{11}{16} \times \frac{1}{4}$	\$ 6.46
8180	Shingle Mould	$\frac{11}{16} \times 21/2$	12.71	8900	Baluster	11/8 x 11/8	10.86
8197	Shingle Mould	$\frac{11}{16} \times 2$	10.40	8901	Baluster	13/8 x 13/8	16.17
8206	Shingle Mould	$\frac{11}{16} \times 2\frac{5}{8}$	13.86	8902	Baluster	$1\frac{3}{4} \times 1\frac{3}{4}$	25.41
8430	Blind Stop	$\frac{3}{4} \times \frac{1}{4}$	6.46	8926	Drip Cap	$1\frac{1}{16} \times 1\frac{5}{8}$	15.25
8432	Parting Stop	$1/_2 \times 3/_4$	3.70	8927	Drip Cap	$I_{\frac{1}{16}} \times 2$	17.33

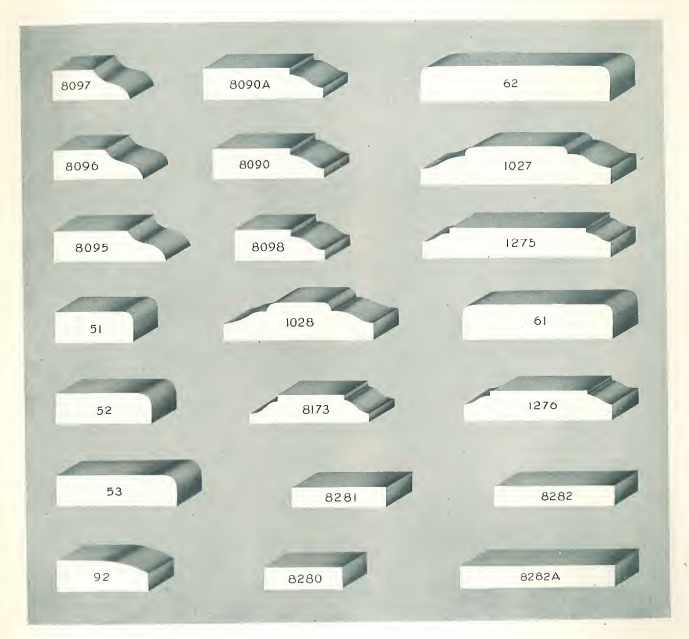
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# **MOULDINGS**

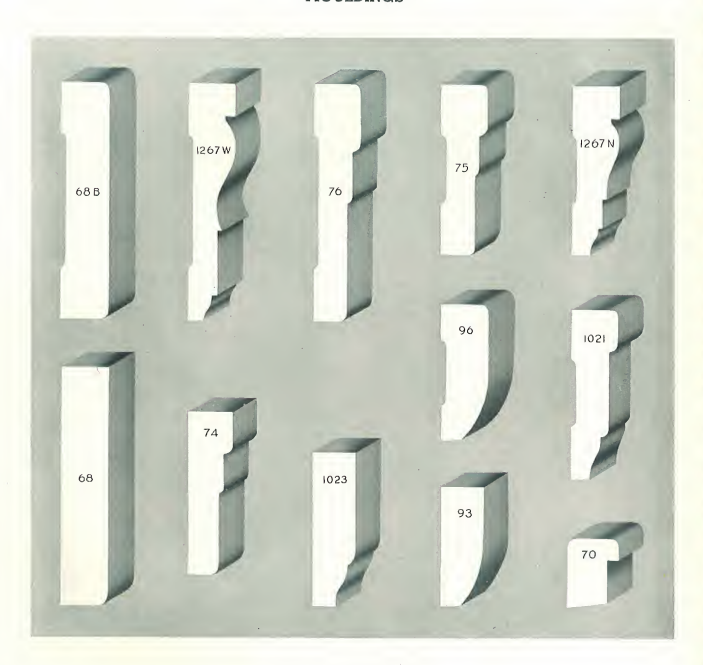


Prices per 100 Lineal Feet

			PONDEROSA PINE				PONDEROSA PINE
51 52 53 61 61 62 62	Stop Stop Stop Chair Rail Mull. Csg. Chair Rail Mull. Csg.	$\begin{array}{c} \frac{7}{75} \times 1\frac{1}{8} \\ \frac{7}{15} \times 1\frac{3}{8} \\ \frac{7}{75} \times 1\frac{3}{4} \\ \frac{1}{2} \times 2\frac{7}{15} \\ \frac{1}{2} \times 2\frac{7}{15} \\ \frac{1}{2} \times 2\frac{3}{4} \\ \frac{1}{2} \times 2\frac{3}{4} \end{array}$	\$ 4.35 5.81 7.06 10.16 10.16 12.38 12.38	8089 8090 8090-A 8095 8096 8097 8093	Stop, like 8090 Stop Stop Stop Stop Stop Stop	7 6 × 1 1/8 7 6 × 1 5/8 7 6 × 1 5/8 7 7 8 × 1 3/4 7 7 8 × 1 5/8 7 7 8 × 1 1/8 7 7 8 × 1 1/8 7 7 8 × 1 1/8 7 7 8 × 1 1/8	\$ 4.35 6.80 7.06 6.80 5.81 4.35 5.81
92 1027 1028 1275 1276	Stop Mull. Csg. Mull. Csg. Mull. Csg. Mull. Csg.	7 <sup>7</sup> 6 × 1 1 5 7 6 7 6 6 × 2 3/4 7 6 × 2 1 3 6 7 5 7 5 × 2 3/4 7 5 × 2 3/4 7 5 × 2 1 3 6	5.81 13.86 11.55 12.66 9.75	8173 8280 8281 8282 8282-A	Panel Strip Lattice Lattice Lattice Lattice	3/8 x   3/4 3/2 x   1/8 3/2 x   3/8 3/2 x   3/8 3/2 x   3/4 3/2 x 2 1/4	6.03 3.14 4.09 5.08 7.45

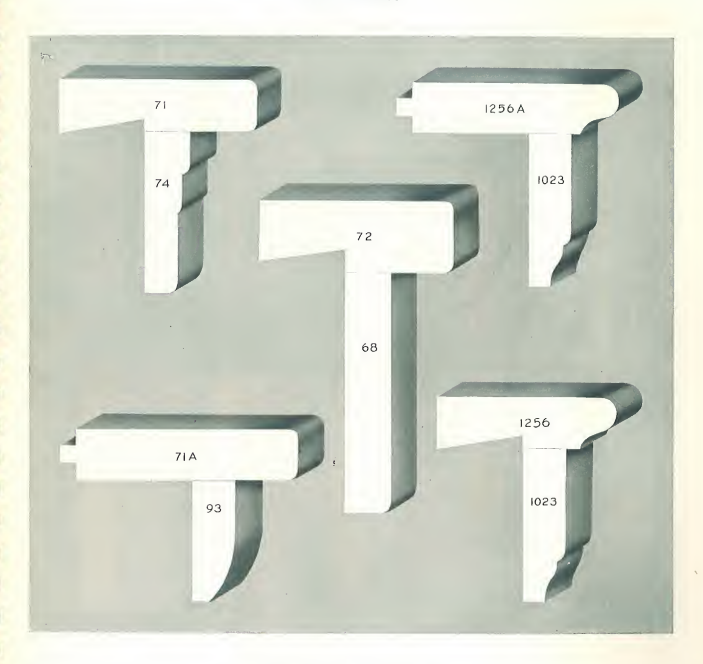
Extras apply as shown on page 95.

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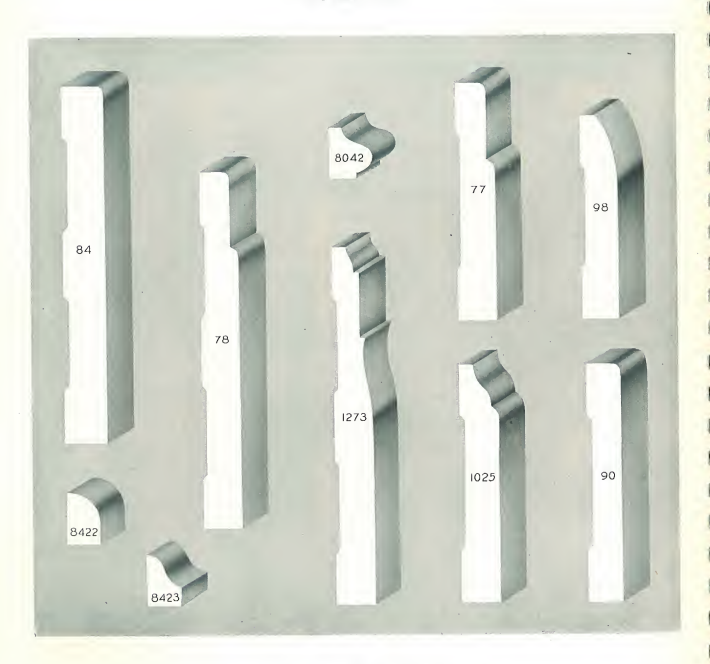
Prices per 100 Lineal Feet

			PONDEROSA PINE	YELLOW PINE				PONDEROSA PINE
68	Apron	$\frac{11}{16} \times 3 \frac{1}{2}$	\$19.40	\$14.55	93	Apron	5/8 x 13/4	\$ 9.24
68-B	Casing	$\frac{1}{1}\frac{1}{6} \times 3 \frac{1}{2}$	19.40	14.55	96	Casing	$\frac{11}{16} \times 2$	10.40
70	Back Band	3/4 x l	6.46	4.85	1021	Casing	$\frac{11}{16} \times 2 \frac{1}{2}$	12.71
74	Apron	$\frac{11}{16} \times 2\frac{3}{8}$	12.71	9.53	1023	Apron	$\frac{5}{8} \times \frac{2}{4}$	11.55
75	Casing	$\frac{11}{6} \times 2 \frac{1}{2}$	12.71	9.53	1267-N	Casing	$\frac{11}{16} \times 2 \frac{1}{2}$	12.71
76	Casing	$\frac{11}{16} \times 3 \frac{1}{2}$	19.40	14.55	1267-W	Casing	$\frac{11}{16} \times 3 \frac{1}{2}$	19.40



Prices per 100 Lineal Feet

			PONDEROSA PINE	YELLOW PINE			P	ONDEROSA PINE
68	Apron	$\frac{11}{16} \times 3 \frac{1}{2}$	\$19.40	\$14.55	93	Apron	5/8 x 13/4	\$ 9.24
71	Stool	$\frac{11}{6} \times 2\frac{7}{8}$	15.02	11.27	1023	Apron	5/8 x 21/4	11.55
71-A	Stool	$\frac{3}{4} \times \frac{3}{2}$	17.33		1256	Stool	$\frac{11}{16} \times 2\frac{5}{8}$	13.86
72	Stool	$1\frac{1}{16} \times 2\frac{7}{8}$	24.95	18.71	1256-A	Stool	$\frac{3}{4} \times \frac{3}{4}$	16.17
74	Apron	$\frac{11}{16} \times 23/8$	12.71	9.53				



Prices per 100 Lineal Feet

			PONDEROSA PINE	YELLOW PINE			PO	NDEROSA PINE	YELLOW PINE
77	Base	$\frac{9}{16} \times 3 \frac{1}{2}$	\$19.40	\$14.55	1025	Base	$\frac{9}{16} \times 3 \frac{1}{2}$	\$19.40	
78	Base	$\frac{9}{16} \times 5 \frac{1}{4}$	27.72	20.79	1273	Base	$\frac{9}{16} \times 5 \frac{1}{4}$	27.72	
84	Base	5/8 x 51/4	27.72	20.79	8042	Base Mould	$\frac{5}{8} \times \frac{3}{4}$	4.31	
90	Base	$1/_{2} \times 31/_{2}$	15.85		8422	Floor Mould	$\frac{1}{2} \times \frac{3}{4}$	3.70	\$ 2.78
98	Base	$\frac{9}{16} \times 3$	15.02		8423	Floor Mould	$\frac{1}{2} \times \frac{3}{4}$	3.70	

# INSIDE DOOR JAMBS AND STOPS

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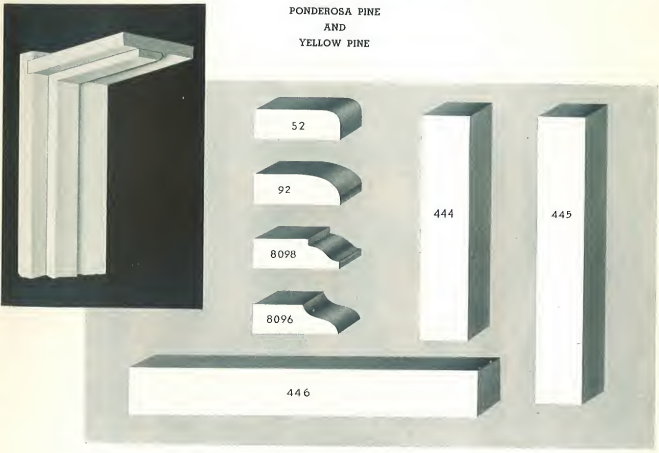
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ALL MEMBERS CUT TO LENGTH AND TIED IN BUNDLES Stop No. 52 only, carried in Yellow Pine.

# S4S—JAMBS DADOED

AND

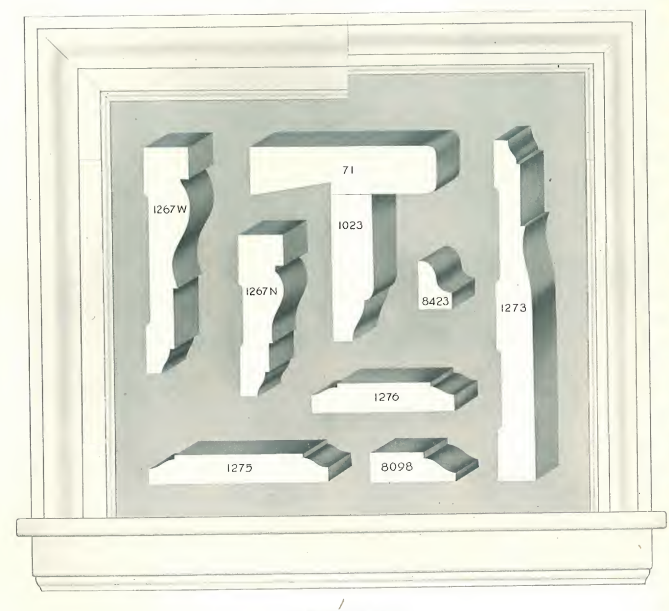
STOPS  $\frac{7}{16} \times 1\frac{5}{16}$ 

	JAMBS 3	4 × 3½	JAMBS 9	4 x 45/8	JAMBS 3	¼ x 5 3/8	EXTRA STOPS		
OPENING	PONDEROSA	YELLOW	PONDEROSA	YELLOW	PONDEROSA	YELLOW	PONDEROSA	YELLOW	OPENING
SIZE	PINE	PINE	SIZE						
2-0 x 6-8	\$3.29	\$2.51	\$4.55	\$3.45	\$5.18	\$3.92	\$1.13	\$ .86	2-0 x 6-8
2-4	3.35	2.55	4.64	3.52	5.28	4.00	1.15	.88	2-4
2-6	3.38	2.58	4.68	3.55	5.33	4.03	1.16	.89	2-6
2-8 3-0	3.41 3.47	2.60 2.64	4.72 4.81	3.58 3.64	5.37 5.47	4.07 4.14	1.17	.89	2-8 3-0
Each 4" wider, add	.06	.05	.09	.07	.10	.07	.02	.02	
Each 4" higher, add	.12	.10	.18	.14	.20	.14	.04	.04	

# IROQUOIS PAPER WRAPPED PACKAGE TRIM KEEPS TRIM BRIGHT AND CLEAN UNTIL READY TO USE

Refer to page 114 for machine operations on jambs.

# INTERIOR TRIM STYLES "H" AND "G"



# PONDEROSA PINE

# Prices per 100 Lineal Feet

	TYLE "H" DE CASING				STYLE "G" ROW CASING	
No. 1267-W No. 71 No. 1023 No. 8098 No. 1275 No. 1276	$\begin{array}{c} \frac{11}{16} \times 3 \frac{1}{2} \\ \frac{11}{16} \times 2 \frac{7}{8} \\ \frac{5}{8} \times 2 \frac{1}{4} \\ \frac{7}{16} \times \frac{1}{\frac{5}{16}} \\ \frac{7}{16} \times 2 \frac{3}{4} \\ \frac{7}{16} \times 2 \frac{3}{16} \end{array}$	\$19.40 15.02 11.55 5.81 12.66 9.75	Casings Stool Apron Stop Mullion Casing Mullion Casing	No. 1267-N No. 71 No. 1023 No. 8098 No. 1275 No. 1276	$\begin{array}{c} \frac{116}{16} \times 2 \frac{1}{2} \\ \frac{116}{16} \times 2 \frac{7}{8} \\ \frac{116}{8} \times 2 \frac{1}{4} \\ \frac{7}{16} \times 1 \frac{5}{16} \\ \frac{7}{16} \times 2 \frac{3}{4} \\ \frac{7}{16} \times 2 \frac{3}{16} \end{array}$	\$12.71 15.02 11.55 5.81 12.66 9.75
		OTHER	PATTERNS ILLUSTRATED	ABOVE:		,
No. 1273 No. 8423			Base Floor Mould		$\frac{9}{16} \times \frac{51}{4}$	\$27.72 3.70

# STYLE "H"

31/2" CASING

## WINDOW TRIM

WIDTH	MEMBERS
-------	---------

OPENING	SINGLE	TWIN	TRIPLE
2- 0	\$1.55	\$2.81	\$4.06
2- 4	1.74	3,17	4.61
2- 8	1.92	3.54	5.16
3- 0	2.10	3.91	5.71
3- 4	2.29	4.27	6.26
Each 4", add	.18	.37	.55

#### HEIGHT MEMBERS

#### GIVE MULLION WIDTH ON ORDER

OPENING	SINGLE	TWIN	TRIPLE
3- 2	\$1,89	\$2.76	\$3.63
3- 6	2.07	3.03	3.99
3-10	2.24	3.28	4.32
4- 2	2.41	3.53	4.65
4- 6	2.59	3.80	5.01
Each 4", add	.17	.26	.34

### DOOR TRIM

#### ONE SIDE COMPLETE

		V		
,	OPENING		FOR ENTRANCE DESIGN	
	2-0 x 6-8	\$3.77	M-I-A	\$ 6.15
	2-4	3.83	M-4	37.20
	2-6	3.87	M-14, 14-A, 14-B, 14-C	12.75
	2-8	3.90	M-31, 35	9.75
	3-0	3.97		
	Each 4" wider, add	.07		
	Each 4" higher, add	.14		
	Each 4" wider, add	*		



### STYLE "G"

21/2" CASING

# WINDOW TRIM

#### WIDTH MEMBERS

OPENING	SINGLE	TWIN	TRIPLE
2- 0 2- 4	\$1.30 1.46	\$2.39 2.72	\$3.49
2- 4	1.62	3.04	3.97 4.45
3- 0	1.78	3.36	4,93
3- 4	1.94	3.68	5.41
Each 4", add	.16	.32	.48

#### HEIGHT MEMBERS

#### GIVE MULLION WIDTH ON ORDER

OPENING	SINGLE	TWIN	TRIPLE
3- 2 3- 6	\$1.38 1.51	\$2.25	\$3.12
3-10	1.64	2.47 2.68	3.43 3.72
4- 2	1.77	2.89	4.01
4- 6	1.89	3.10	4.31
Each 4", add	.13	.21	.29

### DOOR TRIM

#### ONE SIDE COMPLETE

OPENING		FOR ENTRANCE DESIGN	
2- 0 x 6-8 2- 4 2- 6	\$2.45 2.49 2.51	M-1-A M-4 M-14, 14-A, 14-B, 14-C M-31, 35	\$ 4.65 36.15 11.10 8.10
2- 8 3- 0	2.54 2.58	1121, 30	0.10
Each 4" wider, add Each 4" higher, add	.05 .10		

## PACKAGE TRIM, STYLE "G", PAPER WRAPPED IN UNITS

# SINGLE WINDOW WIDTHS, WRAPPED 2 IN A PACKAGE

2- 0	\$1.48 per width
2- 4	1.64
2- 8	1.80
3- 0	1.96

# SINGLE WINDOW HEIGHTS, WRAPPED 2 IN A PACKAGE

3- 2	\$1.52	per	height
3-10	1.78	-	_
4- 6	2.03		

# TWIN WINDOW WIDTHS, WRAPPED | IN A PACKAGE, for 23/4" mullion center

1011	cente				
2-	4		\$2.99	per	widtl
2-	8	•	3.31	_	
3-	0		3.63		

# TWIN WINDOW HEIGHTS, WRAPPED I IN A PACKAGE, $2\sqrt[3]{4}$ " mullion casing

3-	2	\$2.46	per	height
4-	6	3.31	_	_

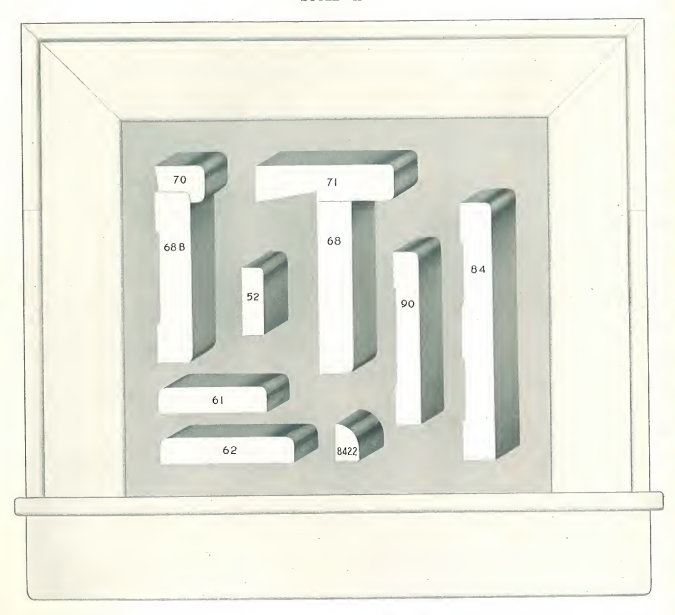
#### DOOR TRIM COMPLETE, WRAPPED 4 SIDES IN A PACKAGE

2-	0 x 6-8	\$2.55	per
2-	4	2.59	
2-	6	2.61	
2-	8	2.64	
3.	0	2.68	

See page 114 for machined parts of trim. See page 115 for picture unit trim.

# INTERIOR TRIM

STYLE "K"



# PONDEROSA PINE AND YELLOW PINE

		Pri	ces per 100 Lineal Feet	PONDEROSA PINE	YELLOW PINE
No.	68-B	Casing	$\frac{11}{16} \times 31/2$	\$19.40	\$14.55
No.	70	Back Band	$\frac{11}{16} \times 3\frac{1}{2}$ $\frac{3}{4} \times 1_{-}$	6.46	4.85
No.	71	Stool	$\frac{11}{16} \times 2\frac{1}{8}$	15.02	11.27
No.	68	Apron	$\frac{11}{16} \times 3 \frac{1}{2}$	19.40	14.55
No.	52	Stop	$\frac{17}{16} \times 13/8$	5.81	4.36
No.	61	Mullion Casing	$1/2 \times 2\frac{3}{16}$	10.16	
No.	62	Mullion Casing	$\frac{1}{2} \times 2^{\frac{3}{4}}$	12.38	9.29
		OTHER P	ATTERNS ILLUSTRATED ABOVE	2:	
No.	84	Base	5/8 x 5 1/4	27.72	20.79
No.	90	Base	$1/2 \times 31/2$	15.85	
No. 8	422	Floor Mould	$1/2 \times 3/4$	3.70	2.78
				2 5	

# IROQUOIS WOODWORK . IROQUOIS Catalog No. 104

# INTERIOR TRIM

ALL MEMBERS CUT TO LENGTH AND TIED IN BUNDLES

# STYLE "K"

### PONDEROSA PINE

# WINDOW TRIM

	WIDTH M	IEMBERS	
OPENING 2- 0 2- 4	\$1.98 2.21	TWIN \$3.54 4.00	TRIPLE \$5.10 5.79
2- 8 3- 0 3- 4 Each 4", add	2.44 2.67 2.89 .23	4.46 4.91 5.37 .46	7.16 7.85

#### HEIGHT MEMBERS

# GIVE MULLION WIDTH ON ORDER

OPENING	SINGLE	TWIN	TRIPLE
3- 2	\$2.41	\$3,28	\$4.15
3- 6	2.63	3.59	4.55
3-10	2.85	3.89	4.93
4- 2	3.07	4.19	5.31
4- 6	3,29	4.50	5.71
Each 4", add	.22	.30	.39

# DOOR TRIM ONE SIDE COMPLETE

OPENING			
$2-0 \times 6-8$		\$5.12	
2-4		5.21	
2-6		5.26	
2-8		5.30	
3-0		5.39	
Each 4"	wider, add	.09	
Each 4"	higher, add	.18	

# YELLOW PINE

# WINDOW TRIM

#### WIDTH MEMBERS

OPENING	SINGLE	TWIN	TRIPLE
2- 0	\$1.51	\$2.69	\$3.87
2- 4	1.69	3.03	4.38
2- 8	1.86	3.38	4.90
3- 0	2.03	3.72	5.41
3- 4	2.20	4.06	5.93
Each 4", add	.17	.34	.52

#### HEIGHT MEMBERS

# GIVE MULLION WIDTH ON ORDER

OPENING	SINGLE	TWIN	TRIPLE
3- 2	\$1.84	\$2.51	\$3.18
3- 6	2.01	2.74	3.47
3-10	2.17	2.97	3.77
4- 2	2.34	3.20	4.06
4- 6	2.50	3.42	4.34
Each 4", add	.16	.23	.29

#### DOOR TRIM ONE SIDE COMPLETE

OPENING	
2-0 x 6-8	\$3.88
2-4	3.95
2-6	3.98
2-8	4.0
3-0	4.08
Each 4" wider, add	.0.
Each 4" higher, add	.14

### STYLE "R"

#### LIKE STYLE "K" EXCEPT NO BACK BAND

#### PONDEROSA PINE

#### WINDOW TRIM

	WIDTH N	IEMBERS	
OPENING	SINGLE	TWIN	TRIPLE
2- 0	\$1.74	\$3.15	\$4.56
2- 4	1.95	3.56	5.18
2- 8	2.15	3.98	5.80
3- 0	2.36	4.39	6.42
3- 4	2.57	4.80	7.04
Each 4", add	.21	.41	.62

#### HEIGHT MEMBERS

#### GIVE MULLION WIDTH ON ORDER

OPENING	SINGLE	TWIN	TRIPLE
3- 2	\$1.89	\$2.76	\$3.63
3- 6	2.07	3.03	3.99
3-10	2.24	3.28	4.32
4- 2	2.41	3,53	4.65
4- 6	2.59	3.80	5.01
Each 4", add	.17	.26	.34

# DOOR TRIM ONE SIDE COMPLETE

OPENING	
$2-0 \times 6-8$	\$3.7
2-4	3.8
2-6	3.8
2-8	3.9
3-0	3.9
Each 4"	der, add .0
Each 4"	ther add

# YELLOW PINE

### WINDOW TRIM

V	VIDTH	MEMBERS
	-	PH 1 2 2

OPENING	SINGLE	TWIN	TRIPLE
2- 0	\$1.33	\$2.39	\$3.45
2- 4	1.48	2.70	3.92
2- 8	1.64	3.01	4.38
3- 0	1.79	3.32	4.85
3- 4	1.95	3.63	5.31
Each 4", add	.16	.31	.47

## HEIGHT MEMBERS

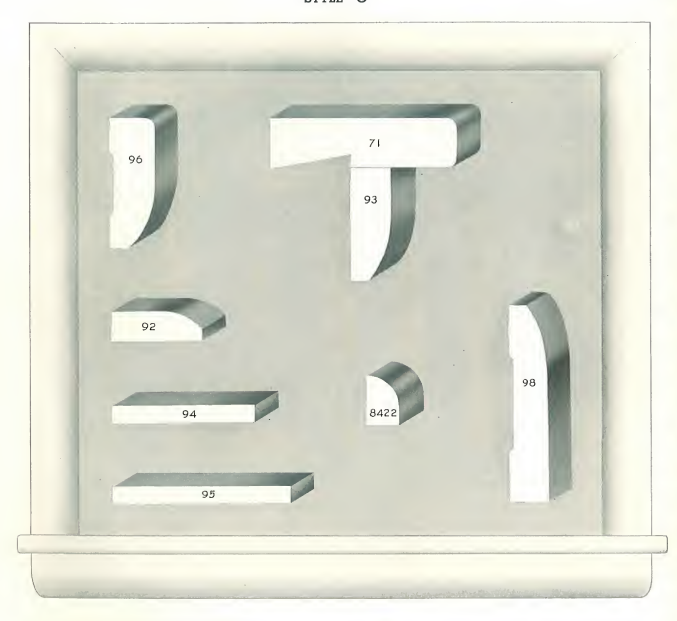
# GIVE MULLION WIDTH ON ORDER

OPENING	SINGLE	TWIN	TRIPLE
3- 2	\$1.44	\$2.11	\$2.78
3- 6	1.57 *	2.30	3.03
3-10	1.70	2.50	3.30
4- 2	1.83	2.69	3.55
4- 6	1.97	2.89	3.81
Each 4", add	.13	.19	.26

## DOOR TRIM ONE SIDE COMPLETE

OPENING	
2-0 x 6-8	\$2.84
2-4	2.89
2-6	2.92
2-8	2.94
3-0	2.99
Each 4" wider, add	.05
Each 4" higher, add	.10

# INTERIOR TRIM STYLE "O"



# PONDEROSA PINE

# Prices per 100 Lineal Feet

	_		
No. 96	Casing	$\frac{1}{16} \times 2$	\$10.40
No. 71	Stool	$\frac{11}{16} \times 2\frac{7}{8}$	15.02
No. 93	Apron	5/8 x 13/4	9.24
No. 92	Stop	$\frac{7}{16} \times 1\frac{5}{16}$	5.81
No. 94	Mullion Casing	$\frac{1}{4} \times 2\frac{3}{16}$	9.75
No. 95	Mullion Casing	$1/_{4} \times 2^{3}/_{4}$	12.66
	OTHER PATTERNS ILLU	STRATED ABOVE:	
No. 98	Base	$\frac{9}{16} \times 3$	15.02
No. 8422	Floor Mould	$\frac{1}{2} \times \frac{3}{4}$	3.70

#### INTERIOR TRIM

ALL MEMBERS CUT TO LENGTH AND TIED IN BUNDLES PONDEROSA PINE

#### STYLE "O"

#### WINDOW TRIM

	WIDTH	MEMBERS	
OPENING	SINGLE	TWIN	TRIPLE
2- 0	\$1.12	\$2.08	\$3.04
2- 4	1.26	2.36	3.46
2- 8	1.40	2.64	3.88
3- 0	1.54	2.92	4.30
3- 4	1.68	3.20	4.72
Each 4", add	.14	.28	.42

#### DOOR TRIM

#### ONE SIDE COMPLETE

OPENING	
2-0 x 6-8	\$2.01
2-4	2.04
2-6	2.06
2-8	2.08
3-0	2.11
Each 4" wider, add	.04
Each 4" higher, add	.08



#### HEIGHT MEMBERS

OPENING 3- 2 3- 6 3-10	\$1.22 1.33 1.44	TWIN \$2.09 2.29 2.48	TRIPLE \$2.96 3.25 3.52
4- 2	1.55	2.67	3.79
4- 6	1.67	2.88	4.09
Each 4", add	.11	.20	.28

#### FOR ENTRANCE DESIGN ONE SIDE COMPLETE

M-I-A				\$ 4.65
M-4				36.15
M-14,	14-A,	14-B,	14-C	11.10
M-31.	35			8.10

#### PACKAGE TRIM, STYLE "O", PAPER WRAPPED IN UNITS

SINGLE WINDOW WIDTHS, WRAPPED 2 IN A PACKAGE

2- 0	\$1.30	per	width
2- 4	1.44	•	
2- 8	1.58		
3- 0	172		

SINGLE WINDOW HEIGHTS, WRAPPED 2 IN A PACKAGE

3- 2	\$1.36	per	heigh
3-10	1.58	-	
4- 6	1.81		

TWIN WINDOW WIDTHS, WRAPPED I IN A PACKAGE, for 2¾" mullion center

2-	4	\$2.63	per	width
2-	8	2.91	-	
3-	0	3.19		

TWIN WINDOW HEIGHTS, WRAPPED | IN A PACKAGE,  $2\frac{3}{4}$ " mullion casing

3- 2	\$2.30	per	height
4- 6	3.09	-	

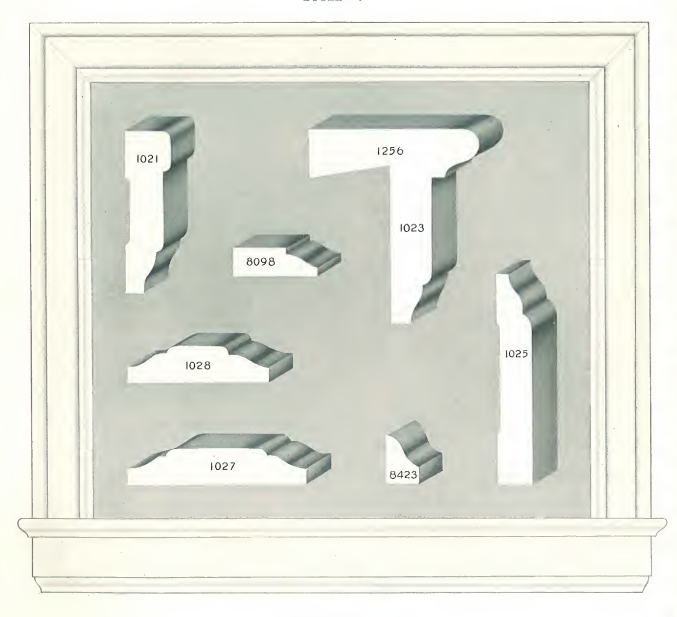
DOOR TRIM COMPLETE, WRAPPED 4 SIDES IN A PACKAGE

2- 0 x 6-8	\$2.11	per	sid
2- 4	2.14	_	
2- 6	2.16		
2- 8	2.18		
3- 0	2.21		

See page 114 for machined parts of trim. See page 115 for picture unit trim.

#### INTERIOR TRIM

STYLE "V"



#### PONDEROSA PINE

#### Prices per 100 Lineal Feet

No. 1021	Casing	$\frac{11}{6} \times 2 \frac{1}{2}$	\$12.71
No. 1256	Stool	$\frac{11}{16} \times 25/8$	13.86
No. 1023	Apron .	$\frac{5}{8} \times \frac{2}{4}$	11.55
No. 8098	Stop	$\frac{7}{16} \times 1\frac{5}{16}$	5.81
No. 1027	Mullion Casing	$\frac{9}{1.6} \times 2\frac{3}{4}$	13.86
No. 1028	Mullion Casing	$\frac{9}{16} \times 2\frac{3}{16}$	11.55
	OTHER PATTERNS ILLU:	STRATED ABOVE:	
No. 1025	Base	$\frac{9}{16} \times 3 \frac{1}{2}$	\$19.40
No. 8423	Floor Mould	1/2 x 3/4	3,70

Extras apply as shown on page 95.

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#### INTERIOR TRIM

ALL MEMBERS CUT TO LENGTH AND TIED IN BUNDLES PONDEROSA PINE

#### STYLE "V"

#### WINDOW TRIM

	WIDTH	MEMBERS	
OPENING	SINGLE	TWIN	TRIPLE
2- 0	\$1.30	\$2.39	\$3.49
2- 4	1.46	2.72	3.97
2- 8	1.62	3.04	4.45
3- 0	1.78	3.36	4.93
3- 4	1.94	3.68	5.41
Each 4", add	.16	.32	.48

#### DOOR TRIM

#### ONE SIDE COMPLETE

OPENING	
$2-0 \times 6-8$	\$2.45
2-4	2.49
2-6	2.51
2-8	2.54
3-0	2.58
Each 4" wider, ac	ld .05
Each 4" higher, a	dd .10



#### HEIGHT MEMBERS

CIVE	MULLION	WIDTH	ON	ORDER

OPENING 3- 2 3- 6 3-10	\$1.38 1.51 1.64	TWIN \$2.25 2.47 2.68	\$3.12 \$3.43 3.72
4- 2	1.77	2.89	4.01
4- 6	1.89	3.10	4.31
Each 4", add	.13	.21	.29

#### FOR ENTRANCE DESIGN ONE SIDE COMPLETE

M-I-A				\$ 4.65
M-4				36.15
M-14,	14-Ā,	14-B,	I4C	11.10
M-31,	35			8.10

#### PACKAGE TRIM, STYLE "V", PAPER WRAPPED IN UNITS

#### SINGLE WINDOW WIDTHS, WRAPPED 2 IN A PACKAGE

2- 0	\$1.48	per	widt
2- 4	1.64	•	
2- 8	1.80		
3- 0	1.96		

#### SINGLE WINDOW HEIGHTS, WRAPPED 2 IN A PACKAGE

3- 2	\$1.52	per	heigh
3-10	1.78	-	
4- 6	2.03		

## TWIN WINDOW WIDTHS, WRAPPED | IN A PACKAGE, for 23/4" mullion center

2- 4	\$2.99 pe	r widtl
2- 8	3.31	
3- 0	3.63	

#### TWIN WINDOW HEIGHTS, WRAPPED | IN A PACKAGE, 2¾" mullion casing

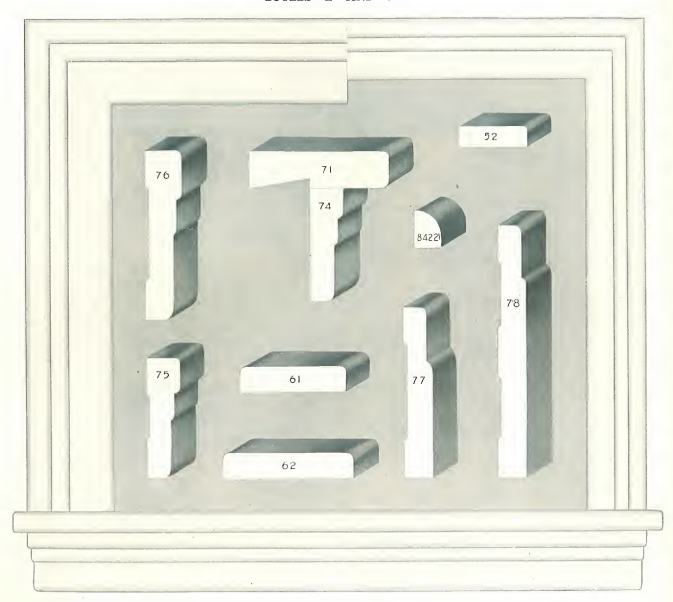
		-			
3-	2		\$2.46	per	height
4.	6		3.31	_	_

#### DOOR TRIM COMPLETE, WRAPPED 4 SIDES IN A PACKAGE

2-	$8-6 \times 0$	\$2.55	per	side
2-	4	2.59	_	
2-	6	2.61		
2-	8	2.64		
3-	0	2.68		

See page 114 for machined parts of trim. See page 115 for picture unit trim.

## INTERIOR TRIM STYLES "Z" AND "X"



#### PONDEROSA PINE AND YELLOW PINE

		STYLE '	'Z''	F	Prices per l	00 Lineal	Feet			STYLE	"X"	
		WIDE CA	SING		1					NARROW (	CASING	
		W152 011	PONDEROSA PINE	YELLOW PINE							PONDEROSA PINE	YELLOW PINE
No.	76	$\frac{11}{16} \times 3 \frac{1}{2}$	\$19.40	\$14.55	Casing		No	ο.	75	$\frac{11}{16} \times 2 \frac{1}{2}$	\$12.71	\$ 9.53
No.	71	$\frac{16}{16} \times 2\frac{7}{8}$	15.02	11.27	Stool		N		71	$\frac{11}{16} \times \frac{21}{8}$	15.02	11.27
		11 - 22/			_					16 7 2 78		
No.	74	$\frac{11}{16} \times 2\frac{3}{8}$	12.71	9.53	Apron			ο		$\frac{11}{16} \times 2\frac{3}{8}$	12.71	9.53
No.	52	$\frac{7}{16} \times 13/8$	5.81	4.36	Stop		N	o.	52	$\frac{7}{16} \times 13/8$	5.81	4.36
No.	61	$\frac{1}{2} \times 2\frac{3}{16}$	10.16		Mullion	Casing	N	ο.	61	$\frac{1}{2} \times 2\frac{3}{16}$	10.16	
No.	62	$\frac{1}{2} \times 2\frac{3}{4}$	12.38	9.29	Mullion		N		62	$1/2 \times 23/4$	12.38	9.29
140.	02	72 4 4 74	12.30	7.27	Mullion	Casing	14	0.	OZ	72 4 4 74	12.50	1.21
				OTHE	ER PATTERNS	ILLUSTRATE	D ABOVE	3:				
No.	77				Base					$\frac{9}{2} \times 31/2$	\$19.40	\$14.55
No.	78				Base					$\frac{9}{16} \times \frac{31}{2}$ $\frac{9}{16} \times \frac{51}{4}$ $\frac{1}{2} \times \frac{31}{4}$	27.72	20.79
										16 x 374		
No.	3422				Floor M	ould				$1/_2 \times 3/_4$	3.70	2.78
				Fasture		7_						

#### PONDEROSA PINE

WINDOW			MEMBEI			
	S1	YLE "Z		S	TYLE "X	"
OPENING	SINGLE	TWIN	TRIPLE	SINGLE	TWIN	TRIPLE
2- 0	\$1.55	\$2.81	\$4.06	\$1.30	\$2.39	\$3.49
2- 4	1.74	3.17	4.61	1.46	2.72	3.97
2- 8	1.92	3.54	5.16	1.62	3.04	4.45
3- 0	2.10	3.91	5.71	1.78	3.36	4.93
3- 4	2.29	4.27	6.26	1.94	3.68	5.41
Each 4", ad	d .18	.37	.55	.16	.32	.48

#### HEIGHT MEMBERS

	GIVE M	ULLION	WIDTH	ON ORDE	R	
	S7	YLE "Z	-	S	YLE "X	"
OPENING	SINGLE	TWIN	TRIPLE	SINGLE	TWIN	TRIPLE
3- 2	\$1.89	\$2.76	\$3.63	\$1.38	\$2.25	\$3.12
3- 6	2.07	3.03	3.99	1.51	2.47	3.43
3-10	2.24	3.28	4.32	1.64	2.68	3.72
4- 2	2,41	3.53	4.65	1.77	2.89	4.01
4- 6	2.59	3.80	5.01	1.89	3.10	4.31
Each 4", ad	d .17	.26	.34	.13	.21	.29

DOOR TRIM	ONE S	SIDE COMPLETE	
	5	STYLE "Z"	
OPENING		FOR ENTRANCE DESIGN	
2-0 x 6-8	\$3.77	M-I-A	\$ 6.15
2-4	3.83	M-4	37.20
2-6	3.87	M-14, 14-A, 14-B, 14-C	12.75
2-8	3.90	M-31, 35	9.75
3-0	3.97		
Each 4" wider, add	.07		
Each 4" higher, add	.14		

	STY	LE "X"			
OPENING	FOR ENTRANCE DESIGN				
	M-I-A \$ 4.6				
2-0 x 6-8	\$2.45	M-4	36.15		
2-4	2.49	M-14, 14-A, 14-B, 14-C	11.10		
2-6	2.51	M-31, 35	8.10		
2-8	2,54				
3-0	2.58				

.05



#### YELLOW PINE

#### WINDOW TRIM WIDTH MEMBERS

	S	TYLE "Z	"-	S'	TYLE "X	"
OPENING	SINGLE	TWIN	TRIPLE	SINGLE	TWIN	TRIPLE
2- 0	\$1.19	\$2.13	\$3.08	\$1.00	\$1.83	\$2.65
2- 4	1.33	2.41	3.49	1.12	2.07	3.01
2- 8	1.46	2.69	3.91	1.24	2.31	3.37
3- 0	1.60	2.96	4.32	1.36	2.55	3.74
3- 4	1.74	3.24	4.73	1.48	2.79	4.10
Each 4", add	.14	.28	.41	.12	.24	.36

#### HEIGHT MEMBERS

#### GIVE MULLION WIDTH ON ORDER

	——- S	TYLE "Z	··	S	TYLE "X	
OPENING	SINGLE	TWIN	TRIPLE	SINGLE	TWIN	TRIPLE
3- 2	\$1.44	\$2.11	\$2.78	\$1.06	\$1.73	\$2.40
3- 6	1.57	2.30	3.03	1.16	1.89	2.62
3-10	1.70	2.50	3.30	1.25	2.05	2.85
4- 2	1.83	2.69	3.55	1.35	2.21	3.07
4- 6	1.97	2.89	3.81	1.44	2.36	3.28
Each 4", add	.13	.19	.26	.10	.16	.22
Buen I Jude			.20	.10	.10	• 4

#### DOOR TRIM ONE SIDE COMPLETE

ONE SIDE COMPLETE				
STYLE "X"				
OPENING				
\$2.84	2-0 x 6-8	\$1.85		
2.89	2-4	1.89		
2.92	2-6	1.90		
2.94	2-8	1.92		
2.99	3-0	1.95		
.05	Each 4" wider, add	.04		
.10	Each 4" higher, add	.08		
	\$2.84 2.89 2.92 2.94 2.99	STYLE "X"  OPENING  \$2.84		

#### PONDEROSA PINE

#### PACKAGE TRIM, STYLE "X", PAPER WRAPPED IN UNITS

per width

SINGLE WINDOW WIDTHS, WRAPPED 2 IN A PACKAGE

2- 0	\$1.48
2- 4	1.64
2- 8	1.80
3- 0	1.96

SINGLE WINDOW HEIGHTS, WRAPPED 2 IN A PACKAGE

_		1111011101	*****	4 2323		
	3-	2	\$1.52	per	heig	ſŀ
	3-	10	1.78			
	4.	6	2 03			

TWIN WINDOW WIDTHS, WRAPPED I IN A PACKAGE, for 23/4" mullion center

0 4	40.00		1.1.
2- 4	\$2.99	per	width
2- 8	3.31		
3- 0	3.63		

TWIN WINDOW HEIGHTS, WRAPPED I IN A PACKAGE, . 23/4" mullion casing

3-	2	\$2.46	per	height
4-	6	3.31	_	

DOOR TRIM COMPLETE, WRAPPED 4 SIDES IN A PACKAGE

2- 2- 2-	6	2.59 2.61 2.64	per	side	
3-	_	2.68			

See page 114 for machined parts of trim. See page 115 for picture unit trim.

#### IROQUOIS PACKAGE TRIM

IROQUOIS TRIM patterns are produced on our own machines, so we can control the uniformity of our design contours. IROQUOIS PACKAGE TRIM is wrapped in our plants, so we know that the stock is of the highest quality and clean and bright.

Dealers can order Iroquois Package Trim for their stock with the assurance that it will be satisfactory when delivered to the job. Packages securely wrapped in heavy Kraft paper guarantee this protection.



Four selected styles of Iroquois Trim packaged for stock in units are priced in the trim section of this catalog. However, we can supply trim packed in other manners, as listed below.

#### EXTRAS FOR ASSEMBLING IN UNITS AND PAPER WRAPPING

Per Package	Per Package
Single Window Width, I in a Package	Single Window Height, I in a Package
One Complete side of Single Window Trim	Door Jambs, with or without stops— One set in a Package

#### EXTRAS FOR MACHINING PARTS OF TRIM

The facilities of our woodworking shop enable us to perform certain operations on interior trim which can be done much more economically than at the job.

than at the Job.		
Jambs jointed down in width		Apron returned\$0.30
Casings mitered only	.15 per side	Stool returned
Casings mitered and kerfed	•	Per hundred
with clamp nails supplied	.36 per side	Clamp Nails only\$3.00
The state of the s	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

#### MITER CLAMP AND SPLINE DRIVER LOANED TO CUSTOMERS

On house jobs where a quantity of mitered and splined trim is used, we suggest using our special miter clamp and driver. These tools make for perfect miter joints with the least labor.

In order that our records may be kept properly, we charge for this equipment, but full credit is given on return in good condition.

#### PONDEROSA PINE

#### ANDERSEN CASEMENT UNIT TRIM

For Casement Units on pages 64 thru 66,

For single Picture Sash Units on page 67,

For multiple Picture Units on pages 68 thru 73.

In the table below, select price corresponding to sash openings of width and height wanted.

	OT ST	ES "G," "O			
Sash Opening Heights	3	2-8 <sub>16</sub>	3-2 <sub>16</sub>	4-23/8	5-2 <sup>9</sup> / <sub>16</sub>
Sash Opening Widths	J				
1-6	\$1.74	\$1.87	\$2.00	\$2,27	\$2.55
3-1 <sup>3</sup> / <sub>4</sub> 4-9 <sup>1</sup> / <sub>2</sub>	2.48 3.22	2.61 3.35	2.74 3.48	3.01 3.75	3.29 4.03
6-51/4	3.96	4.09	4.22	4.49	4.77
8-1	4.70	4.83	4.96	5.23	5.51
9-83/4	5.44	5.57 6.31	5.70 6.44	5.97 6.71	6.25 6.99
11-4 <sup>1</sup> / <sub>2</sub> 13-0 <sup>1</sup> / <sub>4</sub>	6.18 6.92	7.05	7.18	7.45	7.73
	s	TYLES "H"	and "Z"		
Sash Opening Heights		2-8 <sub>1 6</sub>	3-2 <sup>3</sup> / <sub>16</sub>	4-23/8	5-2 g
Sash Opening Widths	9				
1-6	\$2.35	\$2.55	\$2.75	\$3.16	\$3,59
3-13/4	3.21	3.41 4.26	3.61 4.46	4.02 4.87	4.45 5.30
4-9 <sup>1</sup> / <sub>2</sub> 6-5 <sup>1</sup> / <sub>4</sub>	4.06 4.92	5.12	5.32	5.73	6.16
8-1	5.78	5.98	6.18	6.59	7.02
9-83/4	6.63	6.83	7.03	7.44	7.87
11-4 <sup>1</sup> / <sub>2</sub> 13-0 <sup>1</sup> / <sub>4</sub>	7.49 8.35	7.69 8.55	7.89 8.75	8.30 9.16	8.73 9.59
13-074	0.55	0.55	0.75	7.10	1.37

Stops and mullion casings are included with Andersen Casement Units, so they are not furnished with the trim.

#### ANDERSEN PRESSURE-SEAL UNIT TRIM

STYLES "G," "O," "V." "X"

	WIDTH MEM	IBERS	
Opening	Single	Twin	Triple
2-0	\$0.73	\$1.33	\$1.92
2-4	.82	1.50	2.18
2-8	.91	84.1	2.45
3-0	.99	1.85	2.71
3-4	1.08	2.03	2.98
4-4	1.35		
5-0	1.52		
5-8	1.70		
2-0, 4-4, 2-0			2.54
2-0, 5-0, 2-0			2.71
2-0, 5-8, 2-0		• • •	2.89
	HEIGHT MEI	MBERS	
Opening	Single	Twin	Triple
3- 2	\$0.95	\$1.82	\$2.69
3-10	1.13	2.17	3,21
4- 2	1.22	2.34	3.46
4- 6	1.30	2.51	3.72
5- 2	1.48	2.85	4.22
Steel and stone of	and in almost a to a		

Stool and stops are included with Pressure-Seal units, so are not furnished with the trim; Mullion casing is supplied.

#### IROQUOIS PICTURE UNIT TRIM

For Single "Clear-View" Units on page 60.

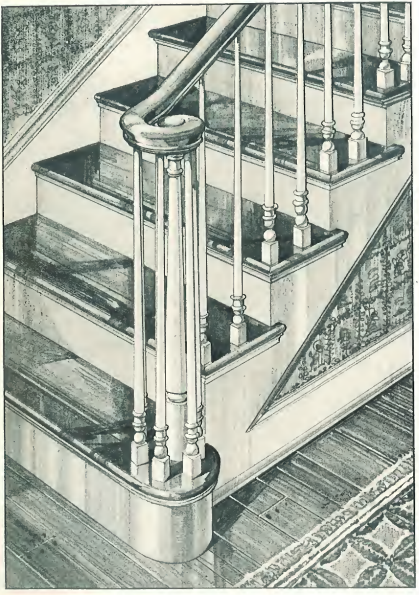
Tot bingle Clear-viev	onnis on page (	,0,
For Unit Numbers "G."	Styles "O," "V," "X"	Styles
	\$3.53	\$4.59
203, 205, 207	4.09	5.25
201, 210, 213, 219, 222, 225	3.37	4.51
211, 214, 215, 216, 217, 220	3.79	5.00
223, 226, 227, 228, 230, 231	3.79	5.00
212, 218, 221, 224, 229	4.35	5.66
232, 235, 239	3.73	5.04
233, 236, 237, 238, 240	4.15	5.53
234, 241	4.71	6.19
For Triple "Clear-View	v" Units on page 5	8.
For Unit Numbers		
P and M-80	\$7.55	\$ 8.90
81	8.03	9.45
82	8.51	10.00
For Triple "Clear-Viev	v" Units on page	59.
For Unit Numbers		
P and M-95	\$8.44	\$ 9.80
96	8.68	10.08
97	8.92	10.35
98	9.40	10.90
For Single "Clear-View	w" Units on page	59.
For Unit Numbers		
P and M-70	\$4.15	\$ 5.24
71	4.39	5.51
72	4.63	5.78
73	5.11	6.32

#### ANDERSEN GLIDING UNIT TRIM

For Unit Numbers	Styles "G." "O." "V." "X"	Styles "H" and "Z"
3838 and 38038	\$2.86	\$3.76
3844 and 38044	3.03	4.03
3850 and 38050	3.21	4.30
4838 and 48038	3.31	4.28
4844 and 48044	3.48	4.55
4850 and 48050	3.66	4.82
4858 and 48058	3.84	5.09
5838 and 58038	3.75	4.79
5844 and <b>580</b> 44	3.92	5.06
5850 and 58050	4.10	5.33
5858 and 58058	4.28	5.60
5864 and 58064	4.45	5.87

For paper wrapping trim for SINGLE Pressure-Seal units, one complete side in a package, add 36c.

For paper wrapping all other trim items on this page, one complete side in a package, add 63c.



M-856

#### The CORNWALL HOUSE STAIRWAY—Connecticut

An eighteenth century Stairway of rare charm. A graceful Colonial adaptation well suited to present-day homes of traditional architecture.

The suggested Starting Section shown above includes:

M-779V Starting Step—M-765 Starting Newel—M-722 Volute—M-720 Rail (21/4"x23/8")—M-892 Balusters.

(ALTERNATE—M-780 Starting Step—M-895 Starting Newel—M-719 Volute)

Your stair builder will tell you exactly what Morgan stair parts are required to meet your particular stair building problem.

## $\mathcal{A}$

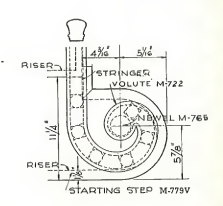
## SERIES OF BEAUTIFUL STAIRWAYS

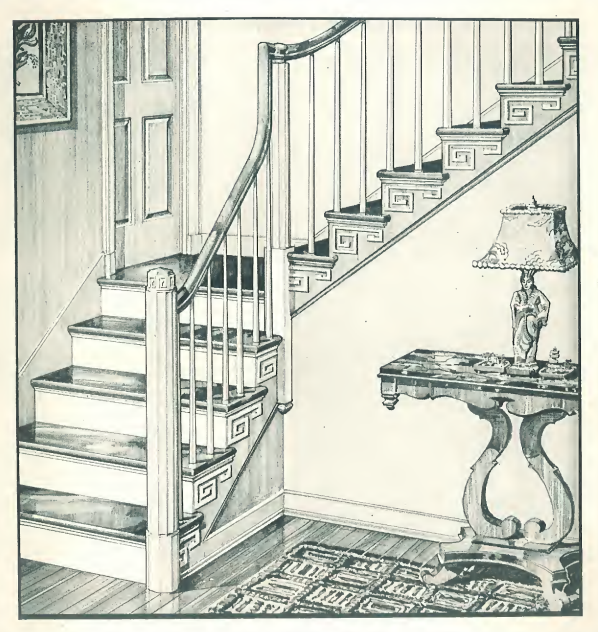
. . . Styled for TODAY'S HOMES

On this and the following pages are shown a few examples of the interesting varieties of stairways possible to produce with Morgan Stair Parts.

A stairway to be well designed must consist of graceful, well proportioned, perfectly matched parts made of smoothly finished enduring woods. Such a stairway reflects the good taste of its owner and is a source of lasting joy.

Around the stairway the whole scheme of interior finish and decoration is usually developed. A beautiful stairway encourages a beautiful interior. Understanding this, one can readily appreciate the importance of carefully considering every factor that enters into sound stair building, both from the standpoint of serviceability and lasting design.





M-760

## STAIRWAYS OF CHARM

## Easy on the Eye . . . Easy to Ascend!

The keystone of an interior in rare good taste is a stairway of staunch simplicity and graceful sweep. Such a lovely stairway is yours today! You can have all of the advantages of correct design, accessibility and durability in the stairway for your home by selecting Morgan pre-

cision made, stock stairwork — and the cost will be well within the bounds of your budget.

M-760 Stairway is of Regency design and includes: M-764 Starting Newel — M-726 Easement — M-742 Gooseneck, 2 risers—M-756 Angle Newel—M-720 Rail (21/4" x 23/8")—M-777 Balusters—M-784 Brackets.

Three generations of leadership in Stairwork Designing and Manufacturing experience is the background of MORGAN Stairparts and is your guide to correct stair building.

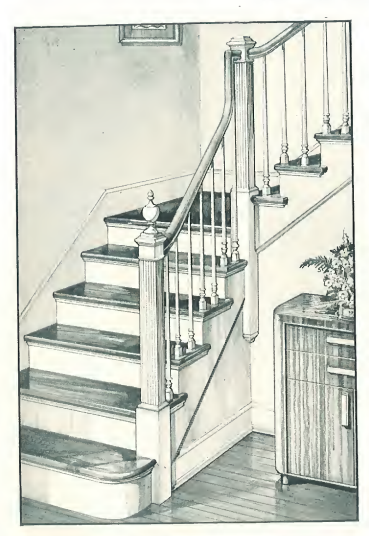
Leading architects and stair builders for over 90 years have used Morgan Stairwork with complete satisfaction.

FOR COMPLETE DETAILS OF MORGAN STAIR PARTS SEE PAGES 130 AND 131

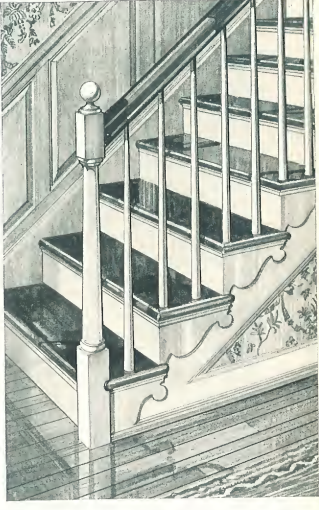
STAIR

HD. HD.

#### MORGAN STAIRWAYS



M-851



M-859

#### The GUILFORD STAIRWAY

A very beautiful Georgian Stairway reproduced from an original in an old eighteenth century home in Baltimore, Maryland. The reeded Starting Newel capped with an urn of graceful scale is truly a work of art.

The suggested Section of Stairway shown above includes:

M.720 Rail ( $2\frac{1}{4}$ " x  $2\frac{3}{8}$ ")—M.726 Easement—M.731 Gooseneck 2 Riser—M.896 Starting Step—M.884 Starting Newel—M.892 Balusters—M891 Landing Newel.

#### The NEWBURYPORT STAIRWAY

A simple and very charming reproduction of New England origin embracing balance, strength and beauty; all the result of most skillful designing.

The suggested Starting Section shown above in-

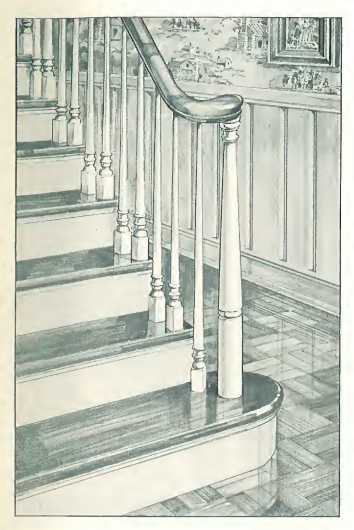
M-720 Rail  $(2^{1}/4^{\prime\prime} \times 2^{3}/8^{\prime\prime})$ —M-769 Starting Newel—M-777 Balusters —M-882 Brackets.

All parts furnished in Natural Birch except Treads and Risers.

Your stair builder will tell you exactly what Morgan stair parts are required to meet your particular stair building problem.

FOR COMPLETE DETAILS OF MORGAN STAIR PARTS SEE PAGES 130 AND 131

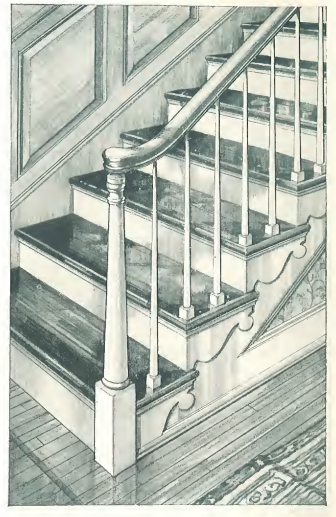
#### MORGAN STAIRWAYS



7

3

M-857



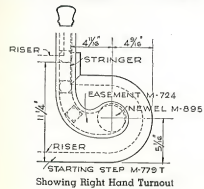
M-858

#### The EASTERN POINT STAIRWAY

You will never tire of the simple beauty of this lovely Morgan Colonial Stairway. It is very pleasing to look at from any angle.

The suggested Starting Section shown above includes:

M-720 Rail  $(21/4" \times 23/8")$ —M-779T Starting Step—M-895 Starting Newel—M-724 Turnout Easement—M-892 Balusters.



#### The ANNAPOLIS STAIRWAY

From the State Capitol Building at Annapolis, Maryland, comes the inspiration for this unusually fine adaptation.

The suggested Starting Section shown above includes:

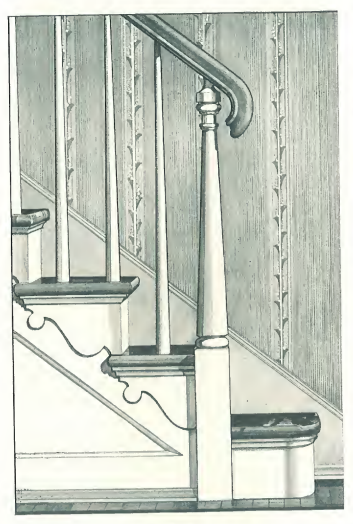
M-720 Rail (2 $\frac{1}{4}$ " x 2 $\frac{3}{8}$ ")—M-766A Starting Newel—M-725 Easement with Newel Cap—M-894 Balusters—M-882 Brackets.

Your stair builder will tell you exactly what Morgan stair parts are required to meet your particular stair building problem.

All parts furnished in Natural Birch except Treads and Risers.

FOR COMPLETE DETAILS OF MORGAN STAIR PARTS SEE PAGES 130 AND 131

#### MORGAN STAIRWAYS



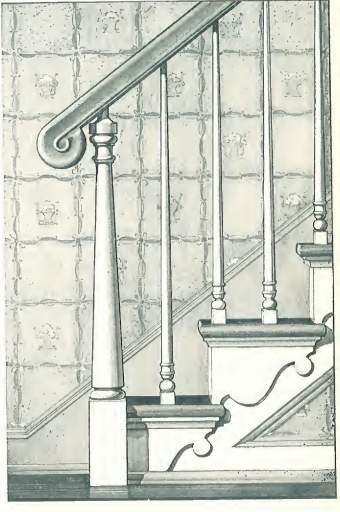
M-762

#### The ANDOVER STAIRWAY

A most attractive new stairway created by Morgan Designers. Adapted for use in modern as well as traditional homes.

The suggested Starting Section shown above includes:

M-720 Rail ( $2\frac{1}{4}$ " x  $2\frac{3}{8}$ ")—M-751 Starting Rail Drop—M-896 Starting Step—M-754 Starting Newel—M-777 Balusters—M-882 Brackets.



M-761

#### The VICTORIA STAIRWAY

For TO-DAY'S home! . . . Modern in design yet admirably suited for use in both traditional and modern homes.

The suggested Starting Section shown above includes:

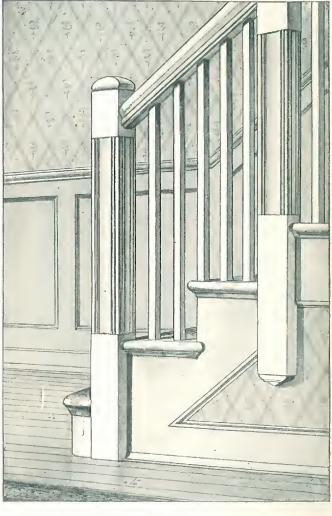
M-720 Rail  $(21/4" \times 23/8")$ —M-750 Vertical Volute—M-753 Starting Newel—M-892 Balusters—M-882 Brackets.

All parts furnished in Natural Birch except Treads and Risers.

Your stair builder will tell you exactly what Morgan stair parts are required to meet your particular stair building problem.

#### MORGAN STAIRWAYS





M-763

M-853

#### The STANTON STAIRWAY

A gracefully designed stairway that will add much to the beauty of any home.

The suggested Starting Section shown above includes:

M-720 Rail (21/4" x 23/6")—M-752 Starting Rail Drop—M-754 Starting Newel—M-894 Balusters—M-896 Starting Step—M-882 Brackets.

All parts furnished in Natural Birch except Treads and Risers.

#### The STEIGEL STAIRWAY

Some of the best of the old original Colonial Stairways were very plain—free from ornate detail and it is these plainer types that are most suited to present-day home building. An example of this simplicity of detail is shown above. This interesting design comes from an old Dutch Colonial house in Lancaster County, Pennsylvania.

The suggested Starting Section shown above includes:

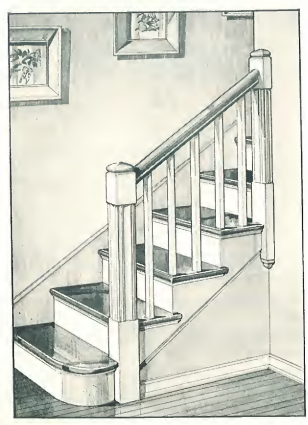
M.896 Starting Step—M.885 Starting Newel—M.890 Landing Newel—M-720 Rail ( $2\frac{1}{4}$ " x  $2\frac{3}{8}$ ")—S4S  $1\frac{1}{8}$ " Balusters.

Your stair builder will tell you exactly what Morgan stair parts are required to meet your particular stair building problem.

FOR COMPLETE DETAILS OF MORGAN STAIR PARTS SEE PAGES 130 AND 131



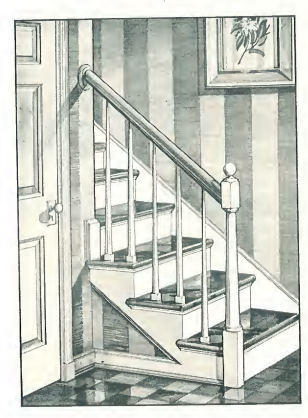
M-856A



M-853A

# The COMBINATION OPEN and CLOSED STAIRWAY..... STYLED by MORGAN

Here are three excellent examples of combined closed and open stairways. The M-720 Rail in M-856A and M-859A Stairways dies in Rosette M-905A while in Stairway M-853A half Newel terminates the run. Note variations in Starting Steps, Starting Newels and Balusters.



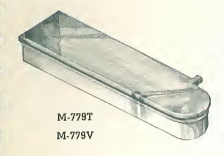
M-859A

M-859A Stairway includes: M-769 Starting Newel—M-894 Balusters—M-720 Rail (21/4" x 23/8")—M-905A Rosette.

M-856A Stairway includes: M-779V Starting Step.—M-765 Starting Newel.—M-722 Volute.—M-720 Rail ( $2^1/4''$ , x  $2^3/6''$ ) —M-777 Balusters.—M-905A Rosette.

M-853A Stairway includes: M-896 Starting Step—M-885 Starting Newel—M-890 Landing Newel—S4S 11% Balusters—M-720 Rail (21% x 2% ")

#### COLONIAL STAIR PARTS



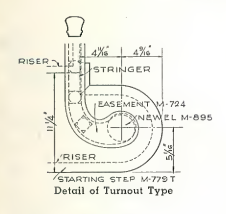
#### BULL NOSE STARTING STEP

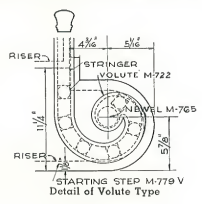
M-779T, hole bored at correct position to locate newel for use with turnout easings, M-723 and M-724; reversible, tread 111/4", riser 7", cove included, for 3-6 wide stairs. M-779V, hole bored at correct position to locate newel for use with volutes M-721 and M-722; reversible, tread  $11\frac{1}{4}$ ", riser 7", cove included, for 3-6 wide stairs.

M-779T or M-779V All Natural Oak Tread and Cove Birch Riser \$29.95

\$28.87 The Treads of M-779V show a pencil outline of the Volute which acts as a guide in properly placing the balusters.

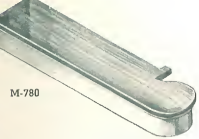
Birch





#### SCROLL END STARTING STEP (Reversible) FOR USE WITH VOLUTES M-718 and M-719

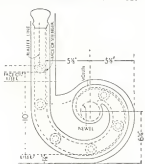
Includes: Tread  $1\frac{1}{16}$ " x  $11\frac{1}{4}$ ", Riser  $\frac{3}{4}$ " x 7" and Cove K-D. Bored for Volutes.



M-896

PLAIN RED OAK FOR STAIRS 3'-6" WIDE

M-780 4'-6" Long Overall \$34.30



Detail of Volute Type

M-896

#### CIRCLE CORNER STARTING STEP

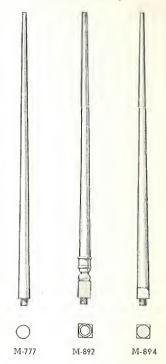
(Reversible)

Includes, Tread  $1\frac{1}{16}$ " x  $11\frac{1}{2}$ ", Riser  $\frac{3}{4}$ " x 7" and Cove, K-D.

4-0 long overall

Natural Birch \$18.00 Oak Tread and Cove Plain Birch Riser Oak \$18.70 \$19.10

#### BALUSTERS



#### Doweled

M-777-13/8" Diameter M-892-13/8" x 13/8" M-894-Birch 11/4" x 11/4", Pine 13/8" x 13/8"

#### BIRCH, Natural Color, Fool

		Lacit		
Sizes:	30"	33"	36"	42"
M-777	\$ .92	\$ .99	\$1.09	\$1.18
M-892	.99	1.05	1.15	1.24
M-894	.99	1.05	1.15	1.24

	No	o. 1 PH	NE	
Sizes:	30"	33"	36"	42"
M-777	\$ .72	\$ .77	\$ .84	\$ .91
M-892	.77	.82	.89	.96
M-894	.77	.82	.89	.96

#### EXTRA RAIL BOLTS



Size 75" x 41/2" .....\$.28

#### REQUIRED LENGTHS OF **BALUSTERS**

Two on a tread-30", 33" Three on a tread-30", 33", 36" Under Volute and Turnout-36" Under High Goosenecks-42" Under Rail on Second Floor-33"

#### COLONIAL STAIRWORK FITTINGS FOR USE WITH M-720 RAIL, NATURAL BIRCH

Measurements and details as well as plans and elevations showing the use of these fittings are shown on pages following.



M-723—Left
TURNOUT EASEMENT
WITH CAP
\$10.08



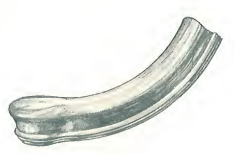
2½" x 2½"
Random lengths \$0.99
per lineal foot
Specified lengths, add 5%
Less than 200 feet, add 5%



M-724—Right
TURNOUT EASEMENT
WITH CAP
\$10.08



LEFT VOLUTE 10" Overall M-721 for LEFT HAND M-722 for RIGHT HAND \$18.26



M-725
STRAIGHT EASEMENT
WITH CAP
\$8.50



RIGHT VOLUTE
111/2" Overall
M-718 for LEFT HAND
M-719 for RIGHT HAND
\$18.26







#### COLONIAL STAIRWORK FITTINGS

#### FOR USE WITH M-720 RAIL, NATURAL BIRCH

Measurements and details as well as plans and elevations showing the use of these fittings are shown on pages following.



ROSETTE \$.67



NEWEL CAP \$2.71



M-905A OVAL ROSETTE \$.86



M-726 CONCAVE EASEMENT \$5.98



CONVEX EASEMENT \$5.98



M-749 NEWEL CAP RIGHT ANGLE TWO RAIL OUTLETS



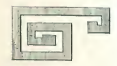
M-727 CONCAVE EASEMENT 90 DEGREES \$6.31



M-747 NEWEL CAP ONE RAIL OUTLET \$3.70



TWO RAIL OUTLETS \$4.54



M-784 BRACKET \$1.73



M-745 LEVEL QUARTER TURN \$5.47

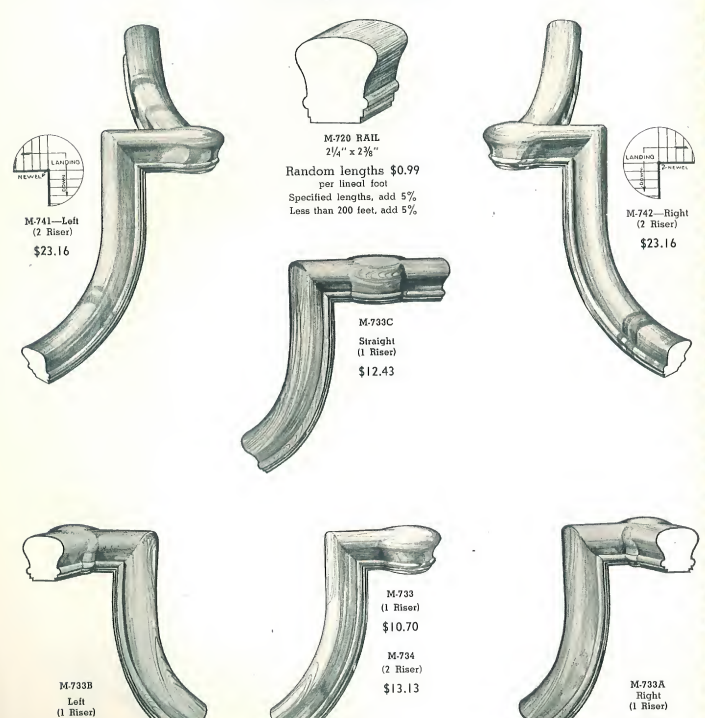


M-882 BRACKET \$1.06

#### COLONIAL STAIRWORK FITTINGS FOR USE WITH M-720 RAIL, NATURAL BIRCH

Measurements and details as well as plans and elevations showing the use of these fittings are shown on pages following.

#### GOOSENECKS WITH CAPS



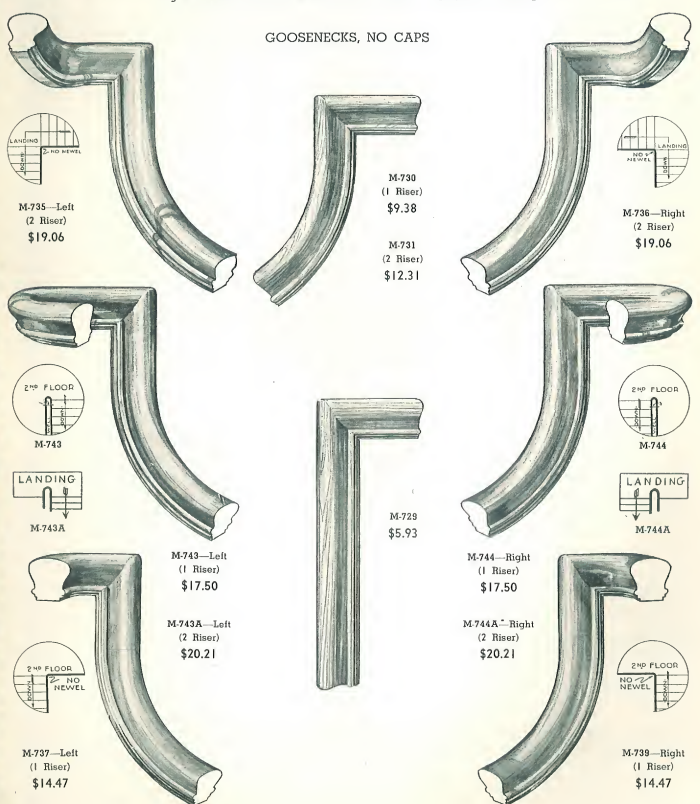
\$12.91

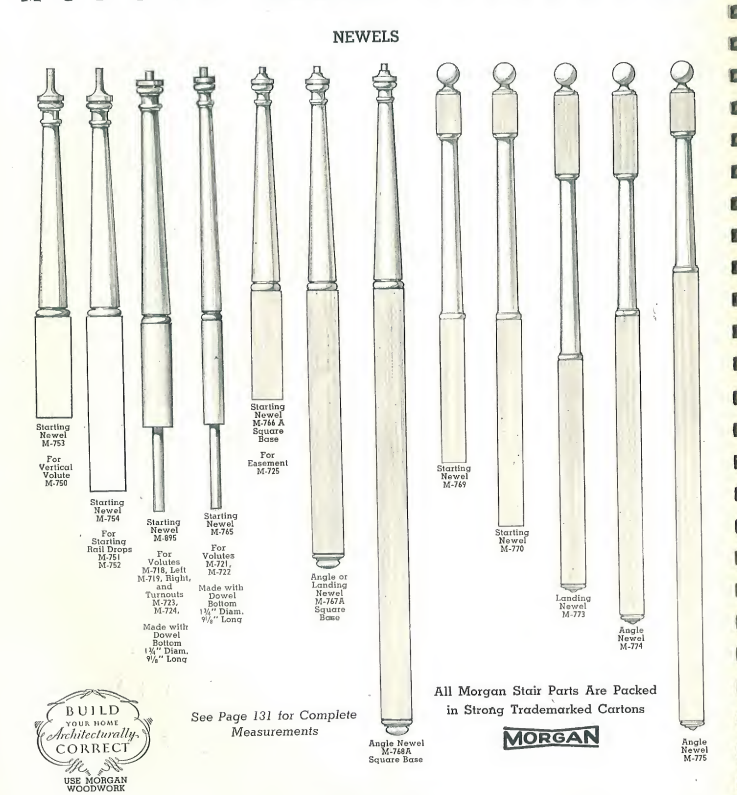
\$13.06

#### COLONIAL STAIRWORK FITTINGS

#### FOR USE WITH M-720 RAIL, NATURAL BIRCH

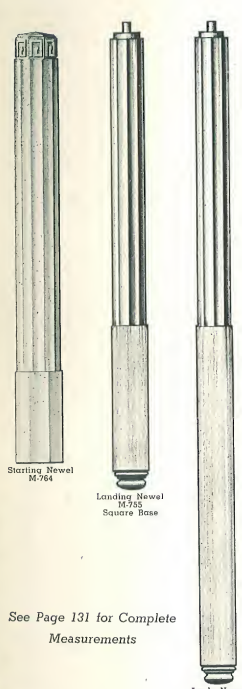
Measurements and details as well as plans and elevations showing the use of these fittings are shown on pages following.





#### BIRCH, Natural Color

#### **NEWELS**



Starting Newel M-885 Landing Newel M-890 Starting Newel M-884 Angle Newel M-890A Landing Newel M-891

Angle Newel M-756 Square Base

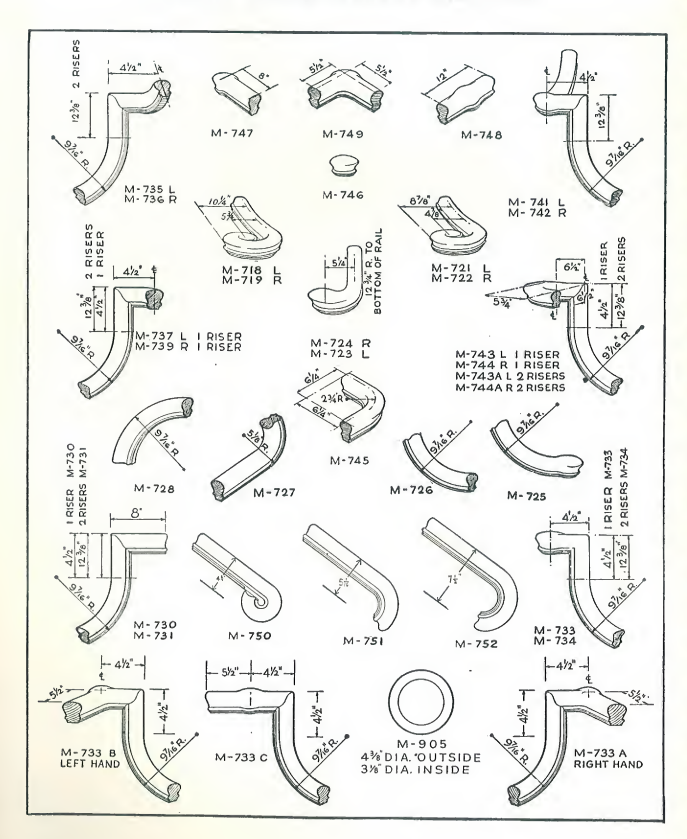
All Morgan Stair Parts Are Packed in Strong Trademarked Cartons



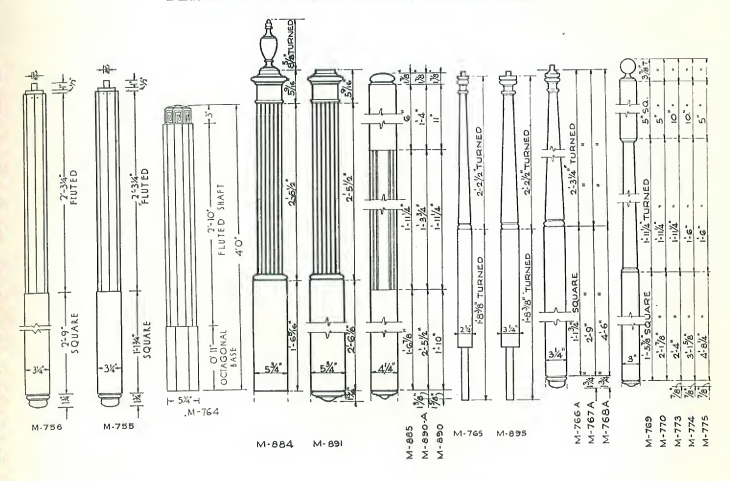
#### BIRCH, Natural Color

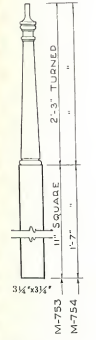
M-755 —Landing, 31/4"x31/4", 3'-81/4" long	.\$12.65
M-756 —Angle, 31/4"x31/4", 5'-31/2" long	. 16.37
M-764 —Starting, 51/4"x51/4", 4'-0" long	. 33.70
M-884 —Starting, 53/4"x53/4", 5'-11/2" long	. 41.54
M-885 —Starting, 41/4"x41/4", 4'-15/8" long	. 22.30
M-890 —Landing, 41/4"x41/4", 4'-111/2" long	. 27.12
M-890A—Angle, 41/4"x41/4", 5'-4" long	. 27.29
M-891 —Landing, 5¾"x5¾", 5'-6¾" long	. 40.75

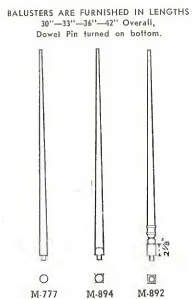
#### DETAILS OF MORGAN AUTHENTIC STAIR PARTS

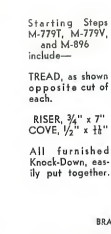


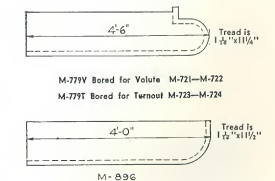
#### DETAILS OF MORGAN AUTHENTIC STAIR PARTS

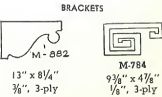






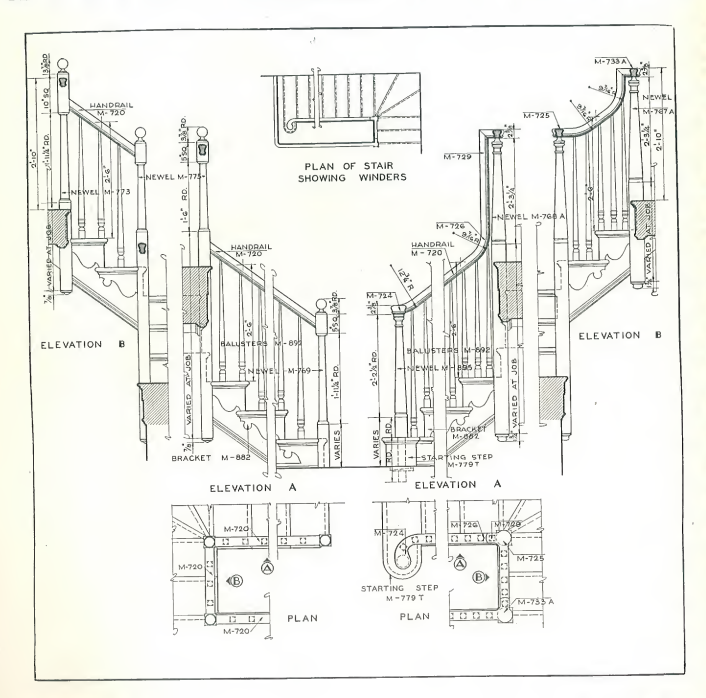








M-905A Oval Rosette 3/4"x43/8"x51/4"





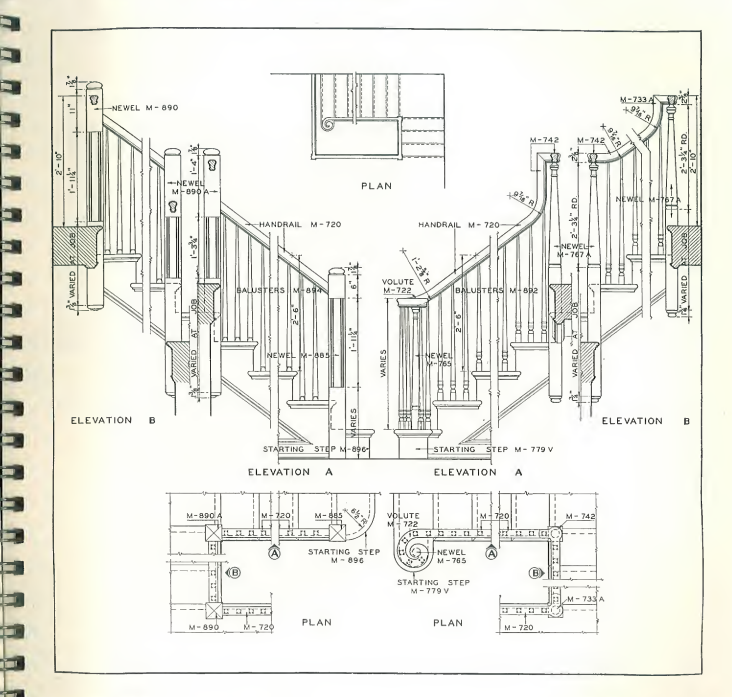
M-859

#### MORGAN AUTHENTIC STAIR PARTS

On this and the following pages are shown plans and elevations of Stairways, illustrating the use of Morgan Authentic Stairwork.



M-857





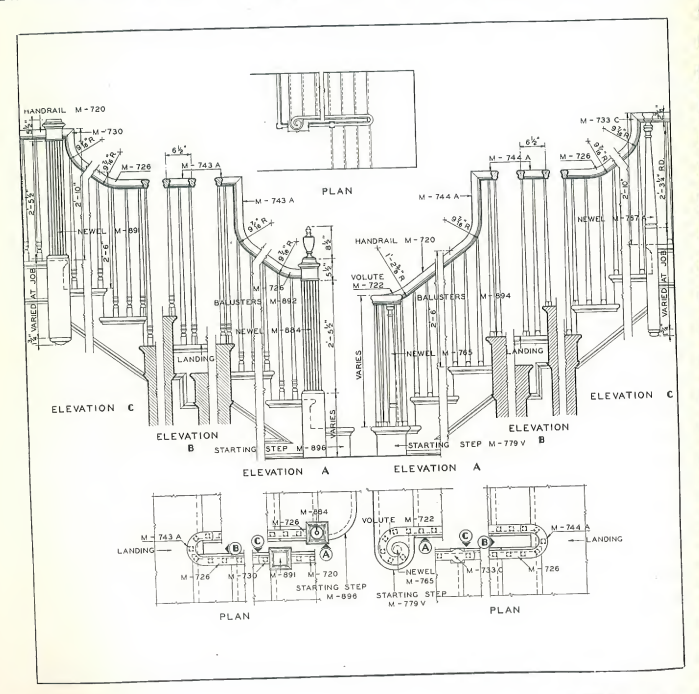
M-853

#### MORGAN AUTHENTIC STAIR PARTS

Morgan Stair parts are precision made. Each Fitting is machined to exact detail, assuring perfect match of all adjoining parts.



M-856



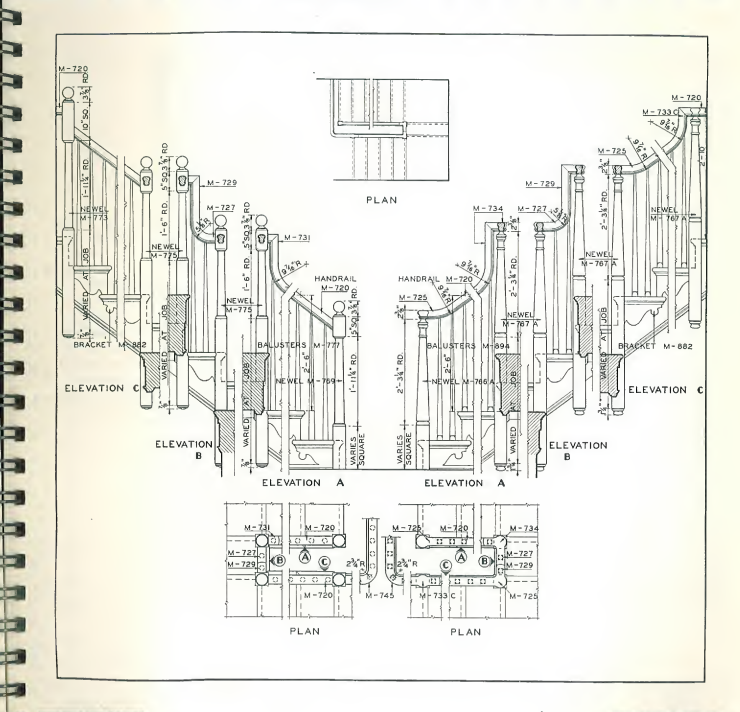


### MORGAN AUTHENTIC STAIR PARTS

A Detailed Cutting Chart is included in the carton with each Morgan Starting Step. By following the simple instructions given on the chart, the Stair builder will find the erection of a Morgan Stairway greatly simplified.



M-856





M-859

#### MORGAN AUTHENTIC STAIR PARTS

All Morgan Stair parts are packed in Strong Trade-marked Cartons and are delivered to the Stair builder in perfect condition, ready to be fitted. Demand genuine Morgan made and Morgan guaranteed Stairwork.



#### EARLY AMERICAN STAIRWAYS



This Robust Yet Richly Decorative Type of Early American Stairway is Becoming Increasingly Popular in Present-Day Homes of Early American Tradition

STAIRWAY M-921

#### The DEERFIELD STAIRWAY

The irresistible mellowness and charm present in this old Early American Stairway of English "extraction" lies in its chaste simplicity and rugged strength. For years this Stairway has been a very popular item in the Morgan line.

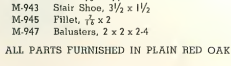
The suggested Starting Sections shown above and to the right include:

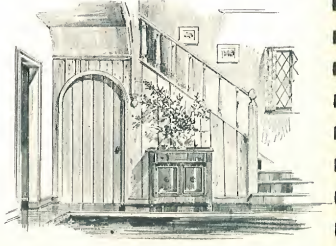
> No. 25 Starting Step, see page 137 M-931

Starting Newel,  $3\frac{1}{2} \times 3\frac{1}{2} \times 5-2$ Angle Newel,  $3\frac{1}{2} \times 3\frac{1}{2} \times 5-9$ M-936

M-936A Angle Newel,  $3\frac{1}{2} \times 3\frac{1}{2} \times 5.4$ 

M-942 Rail,  $3_{15}^{5} \times 1\frac{3}{4}$ 

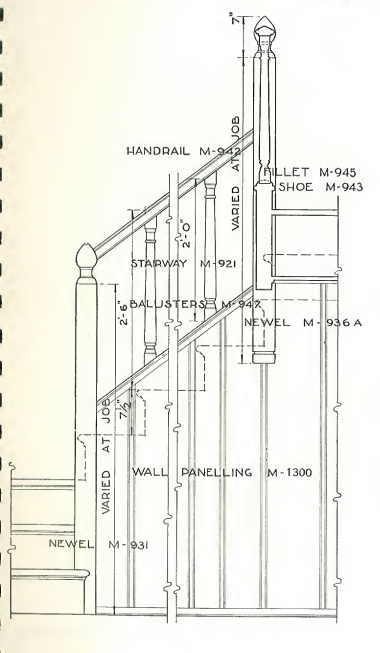


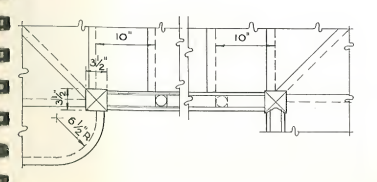


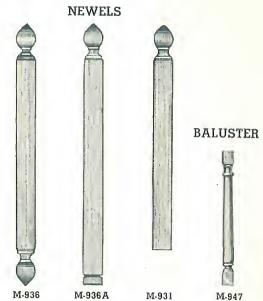
STAIRWAY M-921

#### EARLY AMERICAN STAIR PARTS

PLAIN RED OAK







M-931 Starting Newel 3½ x 3½ x 5-2 \$14.10
M-936 Angle Newel 3½ x 3½ x 5-9 17.82
M-936A Landing Newel 3½ x 3½ x 5-4 15.09
M-947 Baluster 2 x 2 x 2-4 2.28

RAIL

## M-942



M.942 Stair Rail  $3\frac{5}{18} \times 1\frac{3}{4}$ , per foot \$.76 M.943 Stair Shoe  $3\frac{1}{2} \times 1\frac{1}{2}$ , per foot .74 M.945 Stair Fillet  $\frac{7}{16} \times 2$ , per foot .18

#### DOUBLE END CIRCLE CORNER STARTING STEP



Includes: Tread  $1\frac{1}{16}$ " x  $11\frac{1}{2}$ ", Riser  $\frac{3}{4}$ " x 7", and Cove, K-D.

Due to being required for exact riser width, this starting step is made to order in our shop.

When ordering, give exact width of riser.

Prices cover a tread length of 4'.0" overall, which means a riser width of 3'-93/4"; for each foot or fraction longer, add \$3.75.

		Oak Tread and	Birch Tread and
	Plain	Cove	Cove
	Oak	Pine Riser	Pine Riser
No. 25	\$36.00	\$33.75	\$33.75

# IROQUOIS SERVICE Complete Coverage of NEW YORK

STATE and ADJACENT AREAS

Iroquois Woodwork Distribution to Dealers in all of New York State and adjacent territories is unsurpassed for efficiency and promptness. Three complete fleets of trucks operate out of Iroquois warehouses in Albany, Buffalo and Syracuse, assuring dependable service at all times.

BUFFALO

SYRACUSE



POUGHKEEPSIE

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THREE CONVENIENTLY LOCATED WAREHOUSES TO SERVE YOU Buffalo · Syracuse · Albany

10RGA

Syracuse

The Iroquois method of storing and handling materials assures you of bright, clean, dry millwork at all times.

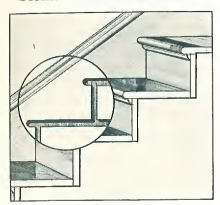


Albany

MORGAN Woodwork Distributors

#### STANDARD STAIRWORK

#### STAIR TREADS AND RISERS



#### STAIR RISERS

		Plain Oak	Yellow Pine	Ponderosα Pine
$\frac{3}{4} \times 7^{5}/8 \times 3.0$		\$1.89	\$0.92	\$1.22
3-6	C 4 C	2.20	1.07	1.42
4-0	S4S	2,52	1.22	1.63
6-0		4.00	1.83	2.44

#### STAIR TREADS

	Plain Oak	Yellow Pine	Natural Birch
$1 \frac{1}{15} \times 9 \frac{1}{2} \times 3.0$	\$3.33	\$1.82	
3-6 S3S & Nosed	3.87	2.12	
4-0	4.42	2.42	
$1\frac{1}{16} \times 10^{1/2} \times 3.0$	3.63		
3-6 S3S & Nosed	4.24		
4-0 ∫	4.83		
$1\frac{1}{1} \times 11\frac{1}{2} \times 3.0$	3.96	2.37	\$3.96
3-6 S3S & Noseo	4.61	2,76	4.61
4-0   535 & Nosec	5.26	3.16	5.26
6-0	8.33	4.73	8.33

| 1 1/8 x 9 1/2 S3S & Nosed Tread Stock....\$57.15 per 100 lineal ft. | 11 1/2 Yellow Pine ................74.50 per 100 lineal ft.

#### STAIR MOULDINGS

			-	
Per 100 Lineαl Feet	Plain Oak	Yellow Pine	Natural Birch	Ponderosa Pine
Tread return	\$16.68	\$13.20	\$16.68	
Landing nosing $1_{16} \times 3\frac{1}{2}$ , rabbeted	44.40	34.06	44.40	
Cove moulding 5% x 3/4	5.63		5.63	\$ 4.31
Stringers	150.75	74.50		99.33
No. 66 Hand Rail	41.33	25.50		
For less than 200 lineal for specified lengths, add		5%		

#### HOUSING OF STRINGERS

We do this work in our shop and charge 90c for each rise. This is for each stringer housed and is to be added to lumber cost as shown above.

When ordering be sure to give very accurate measurements of rise and run, also whether for open side or wall side. Stair Wedges each: Pine 5c, Oak 8c.

#### FITTING TREAD RETURN

For mitering one end of the tread and the tread return and loosely applying, including the tread return furnished, all woods, \$1.15.



#### DISAPPEARING STAIRWAY

#### WEL-BILT △ FOLD-A-WAY

Fold-A-Way action requires no headroom or attic floor space outside the opening.

Built as a unit; therefore, easily installed.

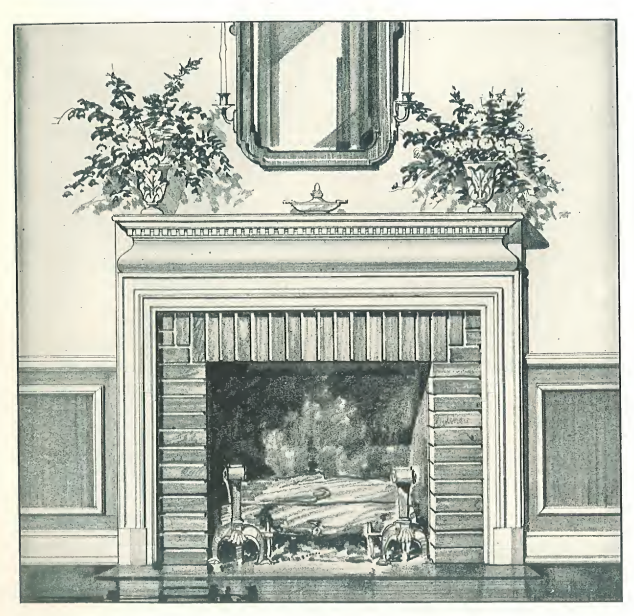
Because they are accurately balanced, a slight pull on the chain swings the stairway downward for use, a gentle upward swing closes the stairway.

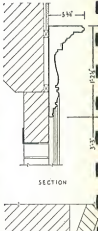
Rough opening in ceiling  $25\frac{1}{2}$ " x  $60\frac{1}{2}$ ".

						Carton Fuckeu
For ceiling	heights	7'-0''	to	8'-9",	No.	89\$62.70
For ceiling	heights	8'-9"	to	9'-9",	No.	99 62.70

Measure ceiling height, not floor to floor distance.







M-1449

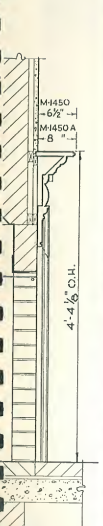
#### THE "HENRY SLEEPER" MANTEL

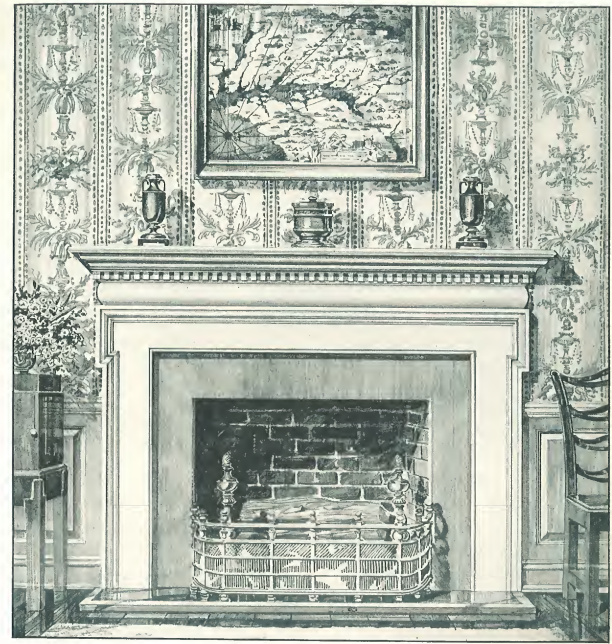
A Historical Mantel Adaptation

Originals of this very attractive mantel may be found in many of the stately old Georgian Homes in England. In America, too, are to be found Eighteenth Century copies of this distinguished design. It is admirably suited to today's interiors that are traditional in character as well as interiors of contemporary design.

M-1449 No. | PINE. Length of Shelf 5'-41/8". Width of Shelf 53/4". Width of Breast 5'-4". Height overall 4'-51/2". Inside Measurement 4'-4" x 3'-3". Set-up, one to a crate.

PRICE \$46.89





M-1450-M-1450A

#### A GEORGIAN MANTEL from the Old Dominion State

Typical of Design Used in Mount Vernon and Williamsburg

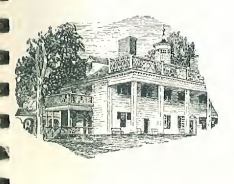
In many of the historic homes of old Virginia one may see the original detail of this charming Georgian Mantel. This design is an exact duplicate of a Mantel in the Shirley House, James River, Virginia. It is indeed a cheerful homelike design that will brighten any interior. Furnished in two sizes.

M-1450 No. I PINE. Length of Shelf 6'.5". Width of Shelf  $6\frac{1}{2}$ ". Width of Breast 5'.8". Height  $4'.4\frac{1}{8}$ ". Inside measurement 4'.2" x 3'.0". Set-up, one to a crate.

PRICE \$48.40

M-1450A No. | PINE. Length of Shelf 5'-11". Width of Shelf 8". Width of Breast 5'-2". Height 4'-4\/8". Inside measurement 3'-8" x 3'-0". Set-up, one to a crate.

PRICE \$49.55





#### "STRAWBERRY HILL" FIREPLACE SURROUND—M-1451A, M-1451

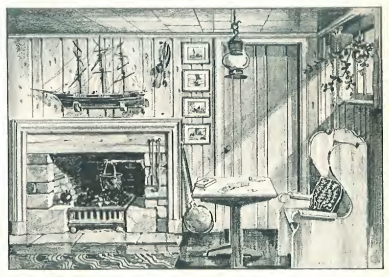
Particularly Adapted for Use in Early American Interiors

The Surround shown above and below is an exact reproduction of a design discovered in Virginia during the restoration of an old plantation home.

M-1451A SURROUND (2" x 6"). For large fireplace opening, such as above. Surround is furnished in two 5' pieces mitred one end and one 10' piece mitred one end with two base blocks to the opening. K-D, easy to mitre for any opening. One to a crate. \$34.58

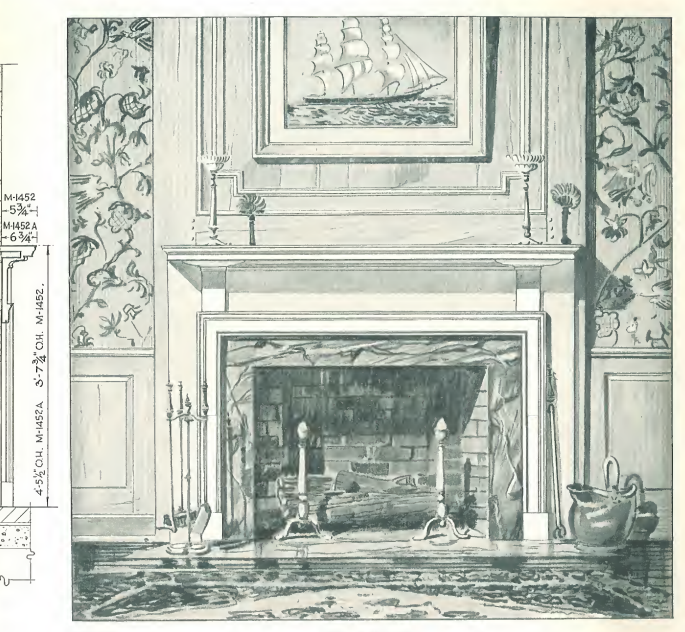
M-1451

SURROUND (2" x 6"). For smaller fireplace opening, such as shown to the right. Surround is furnished in two 3'.6" pieces mitred one end and one piece 7'.0" mitred one end and two base blocks to the opening. K-D. Easy to mitre for any opening. One to a crate. \$25.47.



Fireplace Surround M-1451

#### ■IROQUOIS WOODWORK . IROQUOIS Catalog No. 104



M-1452-M-1452A

## MANTEL OF THE WAYSIDE INN, Sudbury, Massachusetts

An Adaptation in Two Sizes

After the mantel in the Ball Room of Wayside Inn, Sudbury, Massachusetts, this Mantel has been adapted. All of the beauty of the original has been preserved to enhance the beauty of present-day home interiors. Furnished in two sizes.

M-1452 No. | PINE. Length of Shelf 4'-!|¾". Width of Shelf 5¾". Width of Breast 4'-9¾". Height 3'-7¾". Inside measurement 3'-7¾" x 2'-6¾". Set-up, one to a crate.

PRICE \$37.35

M-1452A No. | PINE. Length of Shelf 5'-101/8". Width of Shelf 63/4". Width of Breast 5'-8". Height 4'-51/2". Inside measurement 4'-2" x 3'-0". Set-up, one to a crate.

PRICE \$49.00

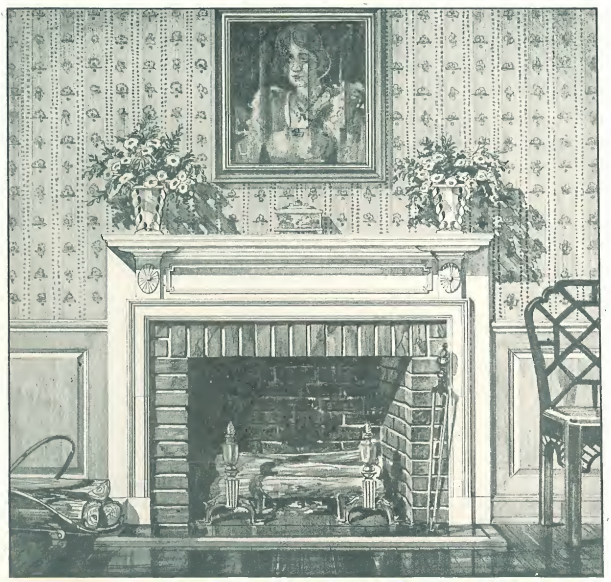
M-1453 --5<sup>3</sup>/4"+| M-1453A --6<sup>3</sup>/4"+|

M-1453

3-73" O.H.

M-1453A

4-51/2 O.H.



M-1453-M-1453A

#### The ROCKPORT MANTEL

An Adaptation in Two Sizes

The pleasing ornamentation used on this lovely Mantel will satisfy the tastes of many who lean to the more decorative in the Colonial. Certainly a most distinguished design. Furnished in two sizes.

M-1453 No. | PINE. Length of Shelf 4'-1134". Width of Shelf 534". Width of Breast 4'-934". Height 3'-734". Inside measurement 3'-734"x2'-634". Set-up, one to a crate.

PRICE \$43.70

M-1453A No. | PINE. Length of Shelf 5'-10 $\frac{1}{8}$ ". Width of Shelf 6 $\frac{3}{4}$ ". Width of Breast 5'-8". Height 4'-5 $\frac{1}{2}$ ". Inside measurement 4'-2"x3'-0". Set-up, one to a crate.

PRICE \$55.73

#### ■IROQUOIS WOODWORK . IROQUOIS Catalog No. 104



4-54" O.H.

M-1455

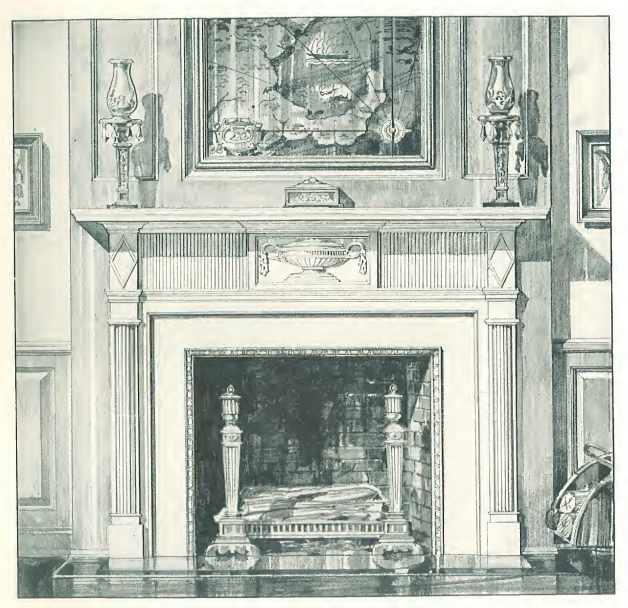
#### The DEDHAM MANTEL from Massachusetts

In Dedham, Massachusetts, the original of this Mantel has graced the dining room of an old home for generations.

It is the embodiment of Colonial architectural artistry and a happy part of the modern Colonial home that will uphold the high name of its ancestry.

M-1455 No. | PINE. Length of Shelf 5'-11". Width of Shelf 71/8". Width of Breast 5'-0". Height 4'-51/4". Inside measurement 4'-0" x 3'-1". Set-up, one to a crate.

PRICE \$47.77



778 OH. 45-54 OH.

M-1456

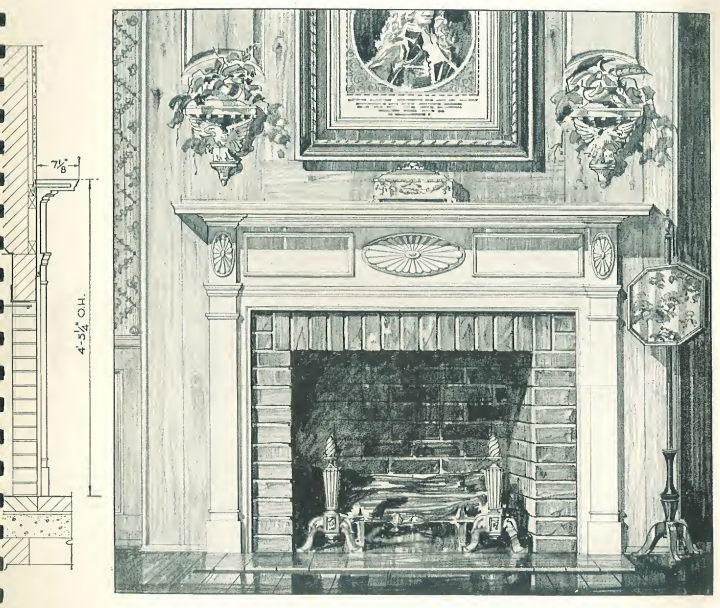
#### The PEABODY MANTEL

The Manifestation of Superb Colonial Architecture—a True Copy

A classic gem of the late eighteenth century. Richly ornamented, yet most dignified. The delicate reeding on the breast and on the convex sides is typical of the period when the original of this Mantel brightened the New England home in which it was used.

M-1456 No. | PINE. Length of Shelf 5'-||". Width of Shelf 71/8". Width of Breast 5'-0". Height 4'-51/4". Inside measurement 4'-0" x 3'-1". Set up, one to a crate.

PRICE \$64.67



M-1457

#### The ASHER BENJAMIN MANTEL

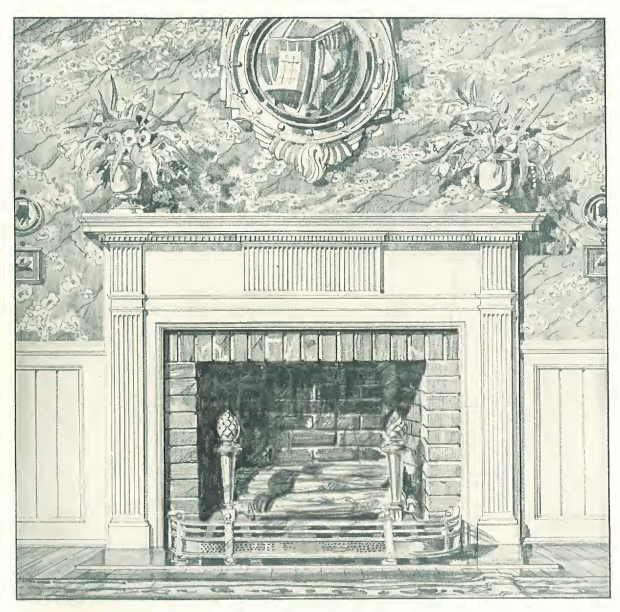
An early nineteenth century Mantel of Empire influence. The Sunburst motif and moulded panels are helpful embellishments that give balance and good design to the Mantel breast. This design is attributed to Asher Benjamin, prominent Architect of the early 1800's.

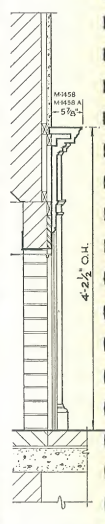
M-1457 No. 1 PINE. Length of Shelf 5'-11". Width of Shelf 71/8". Width of Breast 5'-0". Height 4'-51/4". Inside measurement 4'-0" x 3'-1". Set-up, one to a crate.

PRICE \$54.83



Interior Showing Mantel M-1457





M-1458-M-1458A-M-1458B

#### The "BULFINCH" GEORGIAN MANTEL

Original in the American Wing of the Metropolitan Museum, New York City

The striking beauty of this authentic Georgian Mantel is in its delicate fluting and fine dentil moulding beneath the gracefully detailed shelf. An outstanding example of eighteenth century design.

M-1458 No. 1 PINE. Length of Shelf 5'-8 $\frac{3}{4}$ ". Width of Shelf 5 $\frac{7}{8}$ ". Width of Breast 5'-0 $\frac{1}{2}$ ". Height 4'-2 $\frac{1}{2}$ ". Inside measurement 3'-8" x 2'-9". Set-up, one to a crate.

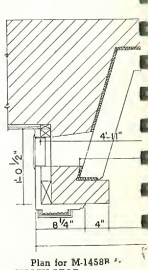
#### PRICE \$68.83

M-|458A No, | PINE. Length of Shelf  $6'.4\frac{1}{4}$ ". Width of Shelf  $5\frac{1}{8}$ ". Width of Breast  $5'.8\frac{1}{2}$ ". Height  $4'.8\frac{1}{2}$ ". Inside measurement 4'.4" x 3'.3". Set-up, one to a crate.

#### PRICE \$77.76

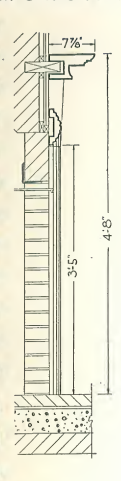
M-1458B For use with HEATILATOR UNIT No. 136, No. 1 PINE. Length of Shelf  $5'\cdot8\frac{3}{4}$ ". Width of Shelf  $18\frac{3}{8}$ ". Depth of Return  $1'\cdot0\frac{1}{2}$ ". Width of Breast  $5'\cdot0\frac{1}{2}$ ". Height  $4'\cdot2\frac{1}{2}$ ". Inside measurement  $3'\cdot8'' \times 2'\cdot9''$ . Set-up, one to a crate.

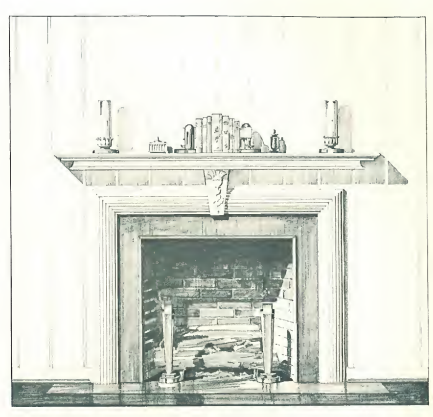
PRICE \$115.20



HEATILATO

#### MORGAN WOODWORK . IROQUOIS Catalog No. 104





M-1463

#### REGENCY MANTEL with SHELF

This charming mantel is considered to be one of the outstanding achievements of Morgan Woodwork stylists. It is the symbol of good taste and suited for most interiors.

M-1463 No. I PINE. Length of shelf, 6'-6". Width of shelf,  $7\frac{1}{8}$ ". Thickness of shelf, 4". Size of surround moulding is 6" wide and  $1\frac{3}{4}$ " thick. Height of mantel, 4'-8" including shelf. Inside measurement, 4'-0" x 3'-5". Shelf is set-up and carton packed; other parts K-D. Completely machined for easy assembly.

PRICE \$36.68

#### REGENCY MANTEL without Shelf

The pleasing effect of this reeded surround detail (6" wide and 134" thick) gives the fireplace a mark of simple dignity, admirably suited for modern and traditional interiors. Same detail as shown for M-1463 except furnished without shelf.

M-1462 No. | PINE. Overall width, 5'-0", overall height, 4'-4". Inside measurement, 4'-0" x 3'-5". Completely machined for easy assembly. Carton packed.

PRICE \$18.63



M-1462

## IROQUOIS WOODWORK . IROQUOIS Catalog No. 104





#### THE BLACKTHORN FIREPLACE SURROUND

An Attractive New Design Created by Morgan Stylists

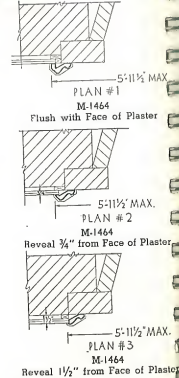
An adaptation of an Early American Moulded Surround suitable for use in any type of Modern or Traditional Home.

M-1464 SURROUND, No. 1 PINE (3¾" w. x 2"). Furnished in 2 pieces, 4'-0" long, mitred one end and one piece, 6'-0" long. 2 base blocks. Easy to mitre for any opening. Maximum overall width 5'-11½", Height 4'-4½". Inside maximum 5'-3¾" x 4'-0¾". Plinth block 5" high.

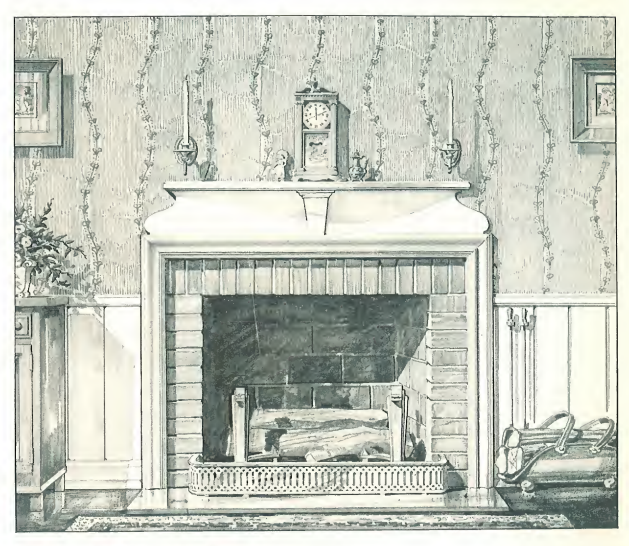
For use flush with face of plaster see Plan #1. For use with reveal  $\frac{3}{4}$ " from face of plaster see Plan #2. For use with reveal  $\frac{1}{2}$ " from face of plaster see Plan #3.

PRICE \$14.92

NOTE: Return mould furnished with surround may be reduced to 3/4" for Plan #2 and eliminated to meet condition in Plan #3.



#### ROQUOIS WOODWORK . IROQUOIS Catalog No. 104



M-1465

#### THE CANTERBURY MANTEL

An Early American Type of Mantel with Curved Shelf supported by an interesting Moulded Bracket.

M-1465 No. | PINE. Length of shelf, 4'-1", width of shelf at center  $6\frac{1}{2}$ ". Width of Breast,  $4'-7\frac{3}{4}$ ". Height,  $3'-11\frac{1}{8}$ ". Inside measurement, 4'-0" x 3'-0".

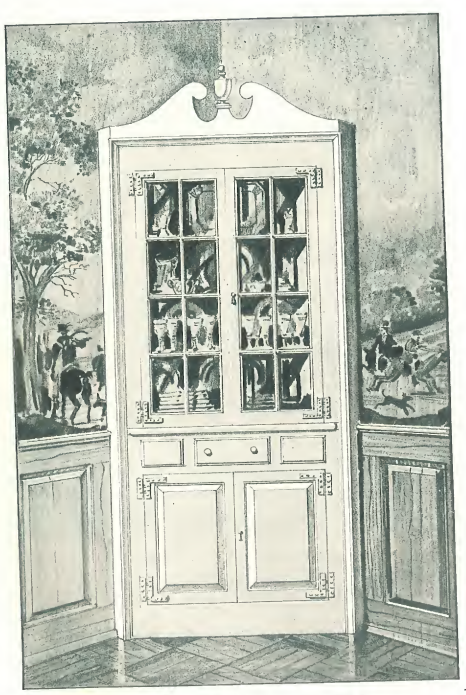
PRICE \$22.21

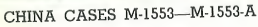


REG. U. S. TRADEMARK

THIS TRADEMARK ON THE WOOD-WORK YOU BUY IS YOUR ASSURANCE OF THE FINEST IN QUALITY AND WORKMANSHIP.

## MORGAN WOODWORK . IROQUOIS Catalog No. 104

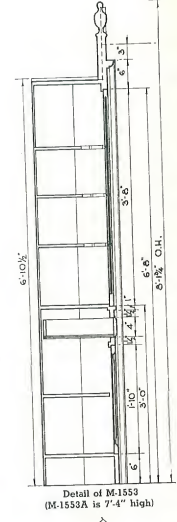




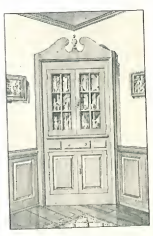
Reminiscent of the early Colonial Days is this China Case of intimacy and charm—and why not? It can boast an ancestry as proud as any. The original was used in Barnaby Manor—1680-1710—located in Prince George County, Maryland.

M-1553 No. 1 PINE, Overall height 8'·1¾", inside size of main body 2'-5½" x 6'-9¼" x 1'-2" deep. Upper doors glazed with clear glass with wood beads. Semi K-D, hardware not included. PRICE \$107.30.

M-1553A Same as M-1553 except 6 light sash instead of 8 light and 2 shelves in upper section. Overall height 7'.4", inside of main body 5'.111/2" high. Upper door height 2'.101/4". Semi K-D, hardware not included. PRICE \$92.39.



UPPER PLAN LOWER



M-1553A

#### CHINA CASES

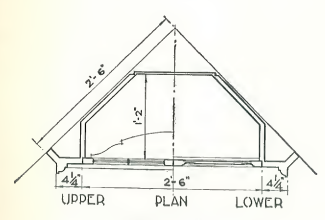
No. 1 PINE

Hardware Not Included

The size of this China Case is exactly the same as M-1553, the difference being that the drawer under the counter shelf has been eliminated and the lower doors made higher to take up this space.

M-1554 No. I PINE, Overall height 8'-1¾", inside size of main body 2'-5½" x 6'-9¼" x 1'-2" deep. Upper doors glazed with clear glass, with wood beads. Semi K-D.

#### PRICE \$99.77



For M-1554 and M-1557

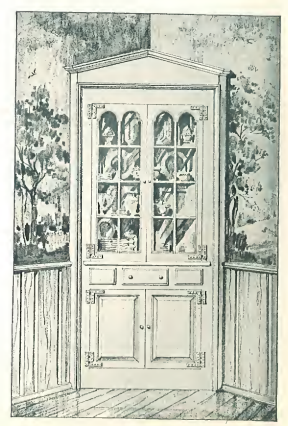
The details of China Case M-1557 are much the same as those of M-1553. A pair of upper doors of different style and a different type of head make the variation. The drawer is retained and the lower doors are the same. The popularity of this design proves it has appeal to people who want to exercise their taste for something better.

M-1557 No. | PINE, Overall height 8'-1", inside size of main body 2'-5\/2" x 6'-9\/4" x 1'-2" deep. Upper doors glazed with clear glass, with wood beads. Semi K-D.

PRICE \$111.49



M-1554



M-1557



An Early American Treasure, Quaint—Charmingl

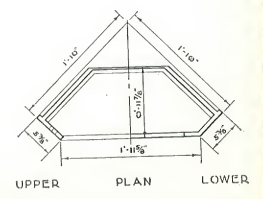
M-1563

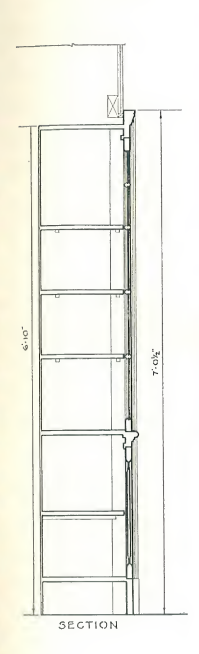
#### The NEW BOSTON "WHAT NOT" CASE

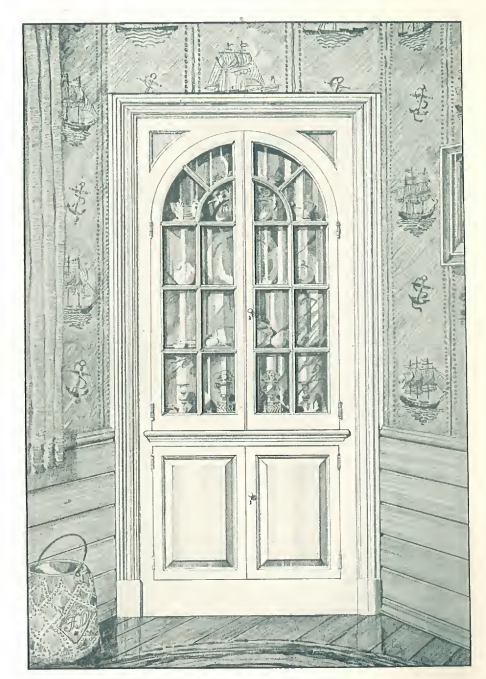
A rare antique reproduction from a two century old New Boston, New Hampshire, home. There's at least one or two places in the home where this case may be placed to good advantage.

M-1563 WHAT NOT Case. Size: Overall width, 2'-71/4", overall height, 6'-8".
Includes: Three shelves in upper section. One shelf and one single door in lower section. K-D. No. I Pine (in the white, unfinished). Carton packed, Hardware not included.

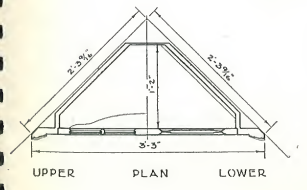
PRICE \$57.22







M-1572
M-1573—Same as M-1572 except without Upper Doors



#### The FRAMINGHAM CHINA CASE

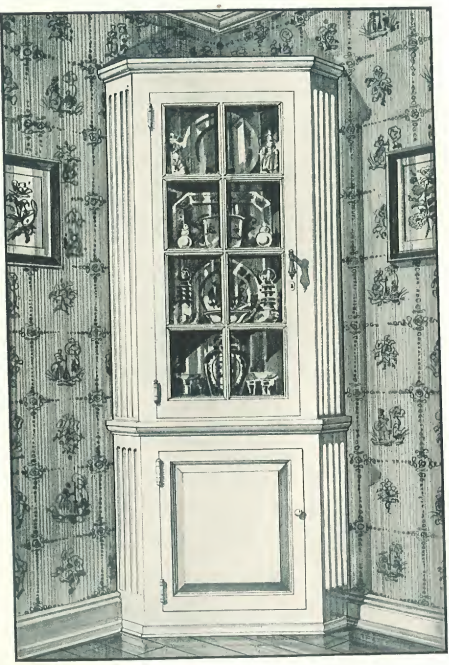
A spacious Corner Case of simple lines suited to most types of interiors. A very good looking case when trimmed out to match the other room trim.

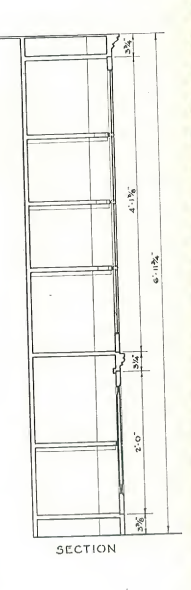
M-1572 Size: Overall width, 3'-3", overall height, 7'-0\/2". Includes Main Body, K.D; Front Frame \( \lambda \) thick with Lower Doors \( 2'-6'' \times \) \( \lambda \) "Raised Panels, Put-together; Three Shelves in Upper Section; One Shelf in Lower Section; Shelf Supports; One Pair of Circle Top Doors \( 2'-6'' \times \) \( 4'-\lambda \) "I\/2", \( \lambda \) "B" thick in Upper Section, Put-together and Glazed with Clear Glass; Paneled Corners; No. \( \lambda \) Price (in the white, unfinished). 3-Ply Back. Carton packed. Hardware not included.

M-1573 Same as M-1572 but without upper Doors.

PRICE \$70.61

TRIM NOT INCLUDED-Use Same Trim Used in Room





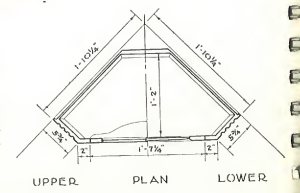
M-1574

#### The SNOW HILL CHINA CASE

A most interesting reproduction from Snow Hill, Maryland, date 1754.

M-1574 CORNER CHINA CASE. Size: Overall width, 2'-7\%", overall height, 6'-11\%". Includes: Three shelves (1'-2" deep), with glazed door in upper section. One shelf and one single door in lower section. Door for upper section \%" thick, glazed plain. No. I Pine (in the white, unfinished). Body K-D, front put-together. Carton packed, Hardware not included.

PRICE \$65.45

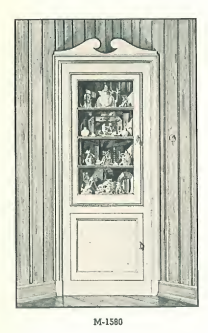


#### MORGAN CHINA CASES

#### PRICED WITHIN THE REACH OF ALL

3

These China Cases are simple and correct in design, of a practical size, and having an upper door, keep the contents free from dust. Being self trimmed, the cost of a side of trim is saved, and the trim harmonizes with that of the room.



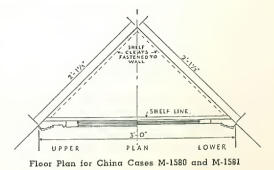
M-1581

#### MORGAN QUALITY OF DESIGN AND FINE WORKMANSHIP

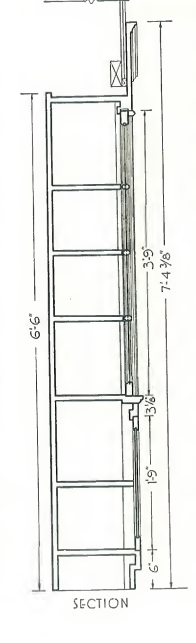
#### SIZE:

Overall width, 3'-0", overall height, 7'-4¾". Includes front frame with lower door, put together; 3 shelves in upper section 1'-2" deep; one shelf in lower section; shelf supports; upper door 2'-0" x 3'-10", 1½" thick, glazed with clear glass. No. I Pine (in the white unfinished). No back and no hardware included. Carton packed.

M-1580, PRICE \$52.00 M-1581, PRICE 64.06







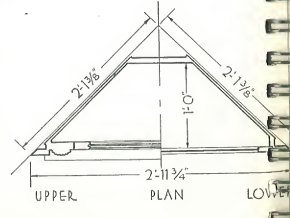
M-1585

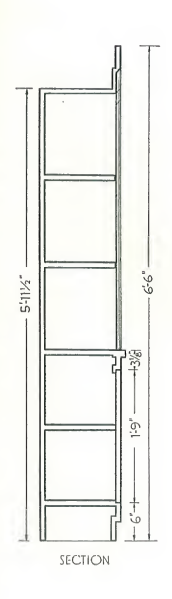
#### The REGENCY CHINA CASE

This attractive, gracefully designed cabinet of Regency origin will add much to the charm of any interior.

M-1585 CHINA CASE. Size: Overall width, 2'-113/4", height, 7'-43/8", depth inside, 1'-0". Includes three upper shelves, one lower shelf (shelves stationary), one single upper door 11/8" thick glazed with Clear Glass. Body K-D, front 11/8" thick, put together. No. 1 Pine. 3-Ply Fir Angle back. Carton packed. Hardware not included.

PRICE \$61.47







UPPER PLAN LOWER

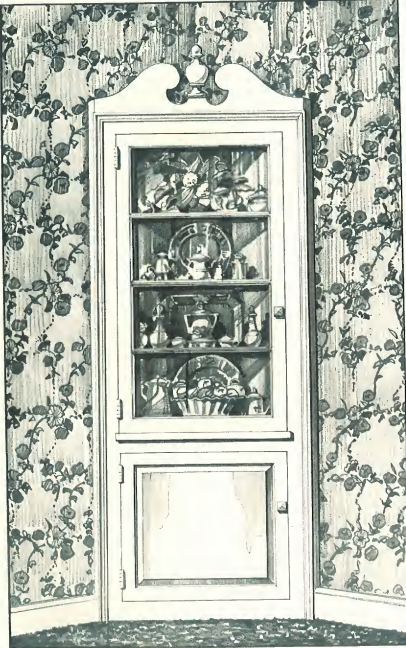
M-1586

#### The LITCHFIELD CHINA CASE

A small cabinet of graceful simplicity. Styled for use in any room of the house whether modern or of period design.

M-1586 CHINA CASE. Size: Overall width, 2'-7'/4"; height, 6'-6"; depth inside, 0'-11". Includes two upper shelves, one lower shelf (shelves stationary), no upper door. Body K-D, front ¾" thick, put together. No. I Pine. 3-Ply Fir Angle Back. Carton packed, Hardware not included.

PRICE \$48.47



314 132. \* 4 1/92 11 3/32" 1. . 0 2,0 34 SECTION

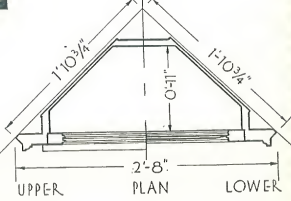
M-1588

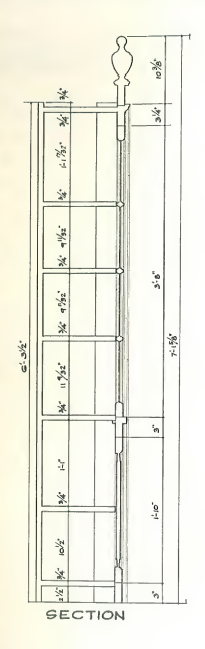
#### The BOXFORD CHINA CASE

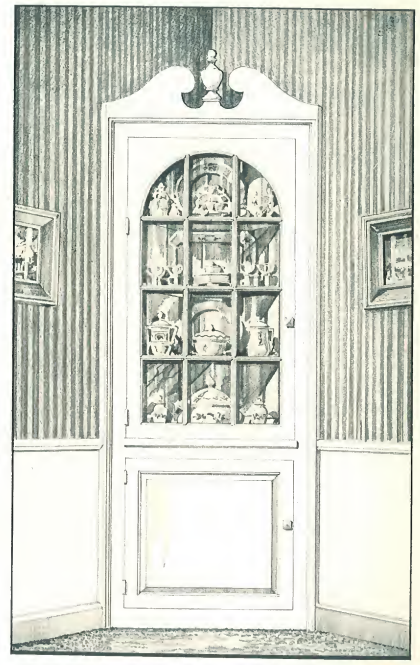
An exceptional value in a well designed cabinet.

M-1583 CHINA CASE. Size: Overall width, 2'-8"; overall height, 7'-15/8"; depth inside, 0'-11". Includes three upper shelves, one lower shelf (shelves stationary), one single upper door 11/8" thick, glazed with Clear Glass. Body K-D, front 11/8" thick, put together. No. 1 Pine, 3-Ply Fir Angle Back. Carton packed, Hardware not included.

PRICE \$54.90







UPPER PLAN LOWER

-

M-1589

#### The DUXBURY CHINA CASE

A neat cabinet, very reasonably priced.

M-1589 CHINA CASE. Size: Overall width, 2'.8"; overall height, 7'.1\%"; depth inside, 0'.11". Includes three upper shelves, one lower shelf (shelves stationary), one single upper door 1\%" thick glazed with Clear Glass. Body K-D, front 1\%" thick, put together. No. 1 Pine, 3-Ply Fir Angle Back. Carton packed, Hardware not included.

PRICE \$63.11

## MORGAN Sectional KITCHEN CABINETS IROQUOIS Catalog No. 104

## Typical Planned Work Centers

#### THESE EFFICIENT, STEP-SAVING COMBINATIONS ARE SIMPLE CREATE WITH MORGAN SECTIONAL CABINETS

Homemakers demand a modern kitchen of new exciting design and one that is efficient in every respect! The advantages of such a kitchen are obvious.

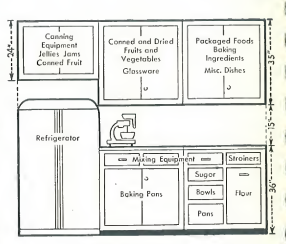
As the keystone of a truly modern kitchen, we offer Morgan Kitchen Cabinets.

Such a kitchen releases the fortunate homemaker from drudgery, makes cleaning easier, with definite savings in time and steps. Women get better results with less effort in this modernly arranged kitchen in contrast with the daily struggle in the old-fashioned, inefficient kitchen with out-moded equipment.

These new kitchens are the result of intensive research by homemakers, home economists, and engineers searching for the best practical labor-saving arrangement plus new and better equipment to best realize these advantages. It has been generally agreed that a kitchen should be organized into "work centers." Five major centers have been fairly well standardized.

#### 1. Storage and Preparation Center

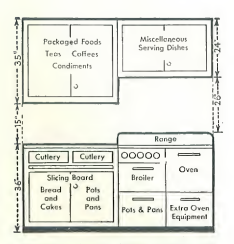
Here should be grouped food storage, including the refrigerator for perishable foods, shelves for canned and packaged goods, special drawers for flour and sugar, and a working surface for food prepartion with utensils, mixing-bowls, electric mixer, and baking pans close at hand.



1 Storage and Preparation Center

#### 2. Cooking and Serving Center

Here will be found the range and an adjacent working surface, with wall cabinets for the storage of serving dishes and glassware; also base cabinets for utensils used at the range.



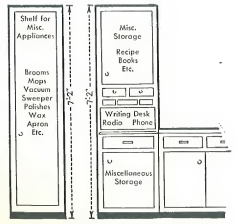
2 Cooking and Serving Center

#### 4. Utility Storage Center

This is comprised of at least a tall storage cabinet to store aprons, a broom, vacuum cleaner, wax polisher, together with shelves for linens, additional appliances and cleaning materials.

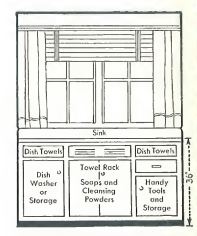
#### 3. Cleaning and Dishwashing Center

Here the center is dominated by the sink. An electric dishwasher may be permanently installed either adjacent to it or as an integral part of the sink base. The base cabinet provides for cleaning materials, garbage container, and a drawer for dish towels.



4 Utility Storage Center

5 Planning Center



3 Cleaning & Dish-Washing Center

#### 5. Planning Center

A desk at convenient height with a comfortable chair, extension telephone and a shelf or drawers for cook-books, grocery lists, and odds and ends, is an important time-saver for the busy homemaker.

## MORGAN Sectional KITCHEN CABINETS .

## The 4 Basic Kitchen Layouts

REGARDLESS OF YOUR FAMILY NEEDS MORGAN STOCK KITCHEN CABINETS WILL PRODUCE JUST THE IDEAL "MADE-TO-ORDER" ARRANGEMENT YOU REQUIRE

Basically there are four types of kitchens—U-Type, L-Type, Corridor Type and Sidewall or the one-wall Type. Typical examples of these are shown to the right. Although layouts and sizes vary, and the position of the doors, windows and radiators vary, the kitchen nevertheless is of one of these basic types.

For maximum efficiency and ease of movement from one work center to the other, it is good planning to adopt as closely as possible one of these basic plans, taking advantage of all available space. The layouts shown on this page are planned for the utmost convenience. They are practical and incorporate every facility to make them well organized kitchens.

Regardless of the type or size of your kitchen, you may be sure Morgan Kitchen Cabinets will meet your every requirement. Morgan Cabinets are designed by leading kitchen research designers and harmonize with the latest in refrigerators, ranges and other kitchen equipment.

#### U-TYPE KITCHEN

A most efficient, compact arrangement. Everything is close at hand. Note order of work areas: refrigerator at service door where it should be, then follow the food preparation center and range close to dining room. Space between parallel work surfaces should be at least four feet.

#### L-TYPE KITCHEN

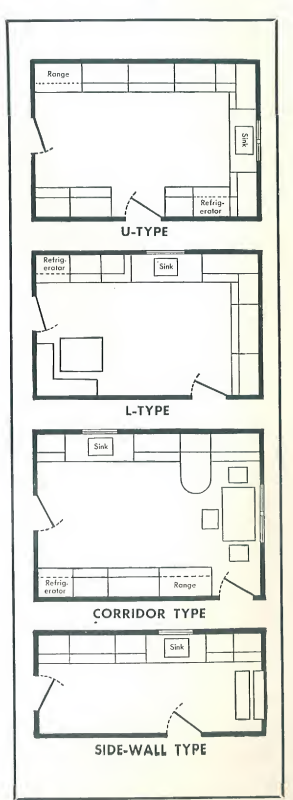
This plan is used where two adjoining walls are available for cabinets and other kitchen equipment leaving other walls for door and window openings. This plan provides for a nook or luncheon bar.

#### CORRIDOR-TYPE KITCHEN

Here cabinets and appliances are placed along two parallel walls with sink usually on one side and the refrigerator and range on the other.

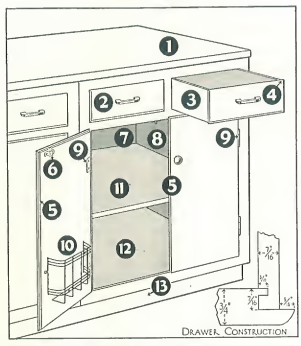
#### SIDEWALL-TYPE KITCHEN

Used generally in small homes. All work centers on one wall in their proper order—"Storage," "Preparation," "Cooking" and "Serving."



#### SUPERIOR QUALITY—STANDARD MORGAN CONSTRUCTION and WORKMANSHIP-

ALL ITEMS SPECIFIED No. 1 PINE ARE FURNISHED IN WESTERN PONDEROSA PINE, IN THE WHITE (Not Painted)

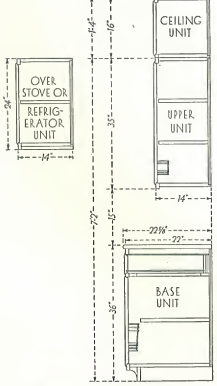


DESIGNED TO MEET ALL THE REQUIREMENTS OF THE MOST CAREFULLY PLANNED KITCHEN — DUST-PROOF, FLEXIBLE, SPACE-SAVING

#### A FEW OUTSTANDING FEATURES OF MORGAN SECTIONAL KITCHEN CABINETS

As Illustrated to Left

- 1. Counter Top 1 1 thick. Nosed front edge and both ends. Furnished in Natural Birch.
- Chromium Plated Drawer Pulls. Secured from the back.
- 3. Drawer lipped all around, solid  $\frac{7}{15}$ " sides and back, 3-ply bottom or solid glued-up Pine (factory option). (I drawer in M-6036 and M-6040 with cutlery division.)
- 4. Improved Drawer Corner construction.
- 5. Flush Doors. Web-construction 2" centers with 2" stiles and 134" rails, lipped all around, beveled inside edge.
- 6. Roll Catches supplied in place of Elbow Catch.
- 7. Heavy Back.
- 8. Two Solid Ends, 3/4" thick, dadoed to receive bottom and slide frame. rabbeted to receive back and tongued to fit groove in Front Frames.
- 9. Chromium Plated Hinges. Also Chromium Plated Knob, Two Knobs furnished for all Pairs of Doors.
- 10. Lid rack.
- II. Shelf 3/4" thick.
- Bottom of cabinet 3/4" thick.
- 13. Toe Space.
- 14. Drawer Slide Frame, Guides and Anti-Tipping Cleats included. (Not exposed).
- 15. Front Frame 3/4" thick, grooved to receive Tongued Ends.



MEASUREMENTS OF MORGAN KITCHEN CABINETS

#### POINTS OF SUPERIORITY IN MORGAN CABINETS

Planned by noted architectural and domestic science authorities. The men engaged to design Morgan Period Woodwork also designed Morgan Kitchen Cabinets.

Scientifically conceived to render greatest efficiency in kitchen layout—time-saving—toil-saving!

Fit any space-meet any requirement. Hundreds of practical assemblies may easily and quickly be produced with Morgan Kitchen Cabinet units.

Strictly modern in design-exposed surfaces are flat, dust-proof, sanitary, easy to keep clean. Morgan Cabinets harmonize with all of the latest modern designs, ranges, refrigerators and other kitchen utilities.

Doors are fuit %" thick, 5 ply with Basswood veneer faces and are guaranteed not to warp, twist or buckle. Doors and drawers have lip fronts providing added security against dust and vermin.

Morgan doors are very light and easy on hinges. They will not sag. The The beveled rabbet on Morgan doors will

Morgan cross banding on doors makes smooth exposed edges. Morgan face veneers are Basswood giving a smooth satiny appearance and previding a perfect painting surface.

#### DRAWERS

Morgan drawers have %" stiding frame under the drawer with guides on each side natied into the side of the body so that they will have easy action at all times. Drawer Stide Frame is put together at factory.

#### HARDWARE

Special, improved tarnish proof Chromium hardware furnished for exterior, and Cadmlum plated parts for interior of cabinets.

Morgan drawer puti is neat and attractive. Screws will not loosen as they are fastened through the drawer from the back. Morgan door knobs are sturdler, more attractive, and more solid as attached to the door from

#### BODY OF CABINET

Made of No. 1 Pine ready for painting. Substantially constructed.

The face rim in Morgan Kitchen Cabinet base units is 11/2" on sides and bottom with a 2" top rail. Face rim of upper units 11/2" all around.

Morgan front frame is mortised and tenoned and glued together, whereas the frame in many cabinets is nailed only. Morgan front frame is grooved so that the end pieces that are tongued fit together perfectly.

Working heights are full 36" including counter-the most convenient height for the average housewife. Eliminates tiresome stooping.

Space arrangements in all Morgan Cabinets were worked out by domestic science authorities and consequently assure minimum waste of motion and time. Utensils are always where they should be—always within easy reach and never in the way.

Morgan Kitchen Cabinets are made so regular stock Morgan Alternen Cadmiets are made to regular scotts stuke and drainboards of porcelain, tile, Monel Metal, Stainless Steel, Bakelite, Formica or plain wood fit perfectly. Note: Your dealer can furnish any type of sink or counter top desired.

Furnished unpainted to enable the painter to finish cabinets to harmonize with the color scheme of the kitchen. Aiready painted cabinets often clash with other colors in the kitchen.

Continuous toe space at base of cabinets is provided for working comfort and to keep front of base free from mop stains. (No legs to catch dust.) Metal bread and cake drawers and flour container of special heavy sheet tin. Metal flour bins are of AAA charcoal tin.

Morgan Kitchen Cabinets can be easily and quickly put fits into "A"; "B" into "B", etc. Furthermore, each carton contains full direction sheets.

## MORGAN Sectional KITCHEN CABINETS IROQUOIS Catalog No. 104

HARDWARE INCLUDED—CARTON PACKED—Completely Machined for Easy Assembly No. 1 PINE-K. D.

#### UPPER UNITS 35" HIGH—14" DEEP

INCLUDES—Front, Two Ends, Top, Bottom, Back, Two Adjustable Shelves and Flush Doors with Lipped Edges.





M-	c	n	n	n
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M-6003

WIDTHS		WIDII	15
		2'-4"	\$29.45
	\$16.70		30.75
1'- 4"	19.12		
1'- 6"	20.23		
1' 0"	21.45		
			37.50
	22.84		
2'- 0"	24.14	3'-8"	39.74

MIDTHS



WIDT	HS		
3'-8"		 	 \$43.41
4'-0"		 	 46.39

#### QUARTER CIRCLE END SHELF UNITS

35" HIGH-14" DEEP



MADE TO ABUT UPPER UNITS 35" HIGH REVERSIBLE (Left or Right) No. 1 PINE-SET UP-CARTON PACKED

INCLUDES-Complete Unit Set Up, Two Stationary Shelves, Top, Bottom, Two Backs with Band at top and bottom to line with and attach to the End of any 35" Morgan Upper Unit.

WIDT	Ή																		
1'-2"	٠.																\$ 8	.6	4

#### UPPER CORNER UNITS 35" HIGH

INCLUDES—Front, Two Ends, Top, Bottom, Back, Two Adjustable Shelves and Flush Door with Lipped Edges.





M-6017

Sizes—2'-1-%" Wide Overall, 1'-4"
Splayed Front, Two Ends 1'-2"
WIDTH
2'-1-56" \$29.80
Note—Wall Space required on Both
Walls is 2'-1-6" When used in conjunction with BASE CORNER
UNIT M-6043, the adjoining Upper
Units must be 8" longer than the corresponding Base Units.



M-6020

REVERSIBLE AND ADJUSTABLE CORNER UNIT Size—1'-2" Deep

WIDTH 2'-6" Reversible Front-May be used

either Left or Right. Adjustable from 2'-6" to 2'-101/2" in width.

#### UPPER UNITS 24" HIGH—14" DEEP

For Use Over Refrigerator or Stove INCLUDES—Front, Two Ends, Top, Bottom, Back, One Adjustable
Shelf and Flush Doors with Lipped Edges.





				Ī	V,	Į.	6	6(	)	2	6	
WIDTE	S	,										
1'-6"											.\$	15.64
1'-8"												16.51
2′-0′′			٠									18,47

WIDTHS	4			N	/I	6	C	);	21	7							
2'- 4"						,				٠,					\$23	3.0	0
2'- 6"															23		
2'- 8"															25	:.0	8
2'-10"													,		28	.00	0
3'- 0"															26	.90	0
3'- 4"															28	.4	7
3'- 6"															29	7.5	6
4'- 0"															32	.2	ı



M-6028-24" HIGH M-6028A-35" HIGH

#### OPEN SHELF UNITS-14" DEEP

No. 1 PINE—K.D. CARTON PACKED INCLUDES—Two Ends, Top, Bottom, Back (Hardware not required).

#### M-6028-24" HIGH ONE SHELF

WIDTI	S	
1'-6"		00
2'-0"		
3'-0"		38
- 1	7-6028A-35" HIGH	

#### M-0079W—32 UICL

WIDTH	is	TWO	SHELVES	
1'-6"				\$10.53
2'-0"				12.57
3′-0′′				16.33

## MORGAN Sectional KITCHEN CABINETS IROQUOIS Catalog No. 104

#### BASE UNITS 36" HIGH (To Top of Counter), 22" DEEP

PRICED WITHOUT COUNTER TOP, COUNTERS PRICED ON PAGE 173

HARDWARE INCLUDED—CARTON PACKED—Completely Machined for Easy Assembly No. 1 PINE-K. D.

ALL UNITS ON THIS PAGE INCLUDE—Front (Put-together) with Toe Space, Two Ends, Bottom. Back and Back Cleat. Other Features Described Below Each Item.



M-6029

INCLUDES - Two Small Drawers, One Metal Bread and Cake Drawer, One Stationary Shelf and One Flush





M-6030

INCLUDES - One Stationary Shelf and One Flush Door.

WIDTI	H	NO COUNTER
1'-6"		 \$22.12
1'-8"		 23.21
2'-0"		 25.40



M-6031

INCLUDES-One Drawer, One Stationary Shelf and One Flush Door.

	NO
WIDTH	COUNTER
1'- 0"	 \$21.90
1'- 4"	 24.00
1'- 6"	 25.12
1'- 8"	 26.12
1'-10"	 27.21
2'- 0"	 28.41



M-6031—BASE UNIT WITH PLATTER RACK M-6032

INCLUDES—M-603I BASE UNIT (described at left) and PLATTER RACK M-6032 which consists of Rim, No. I Pine and Fir Plywood Partitions, K-D. Overall Size of Platter Rack I'-818" wide, I'-10 %" high, I'-84"

WIDTH			COOMIED
2'-0" .			\$51.79
(Platter	Rack	Shipped	Separately
PLATTI	R RA	CK M-60	32
anler			\$23.38



M-6033

INCLUDES-Four Drawers.

														3	V	0		
WIDTH							h				C	20	)	Ú	I	ΓŢ	Έ	R
1'-6"														40	2	8	.3	6
1'-8"															2	9	.4	5
	_	•	•		-	-	-		-									
2'-0"								,							3	0	.4	3



M-6034

INCLUDES - Three Drawers and One Metal Bread and Cake Drawer.

		ИО
WIDTH		COUNTER
1'-4"		\$29.47

#### M-6035

INCLUDES - Four Drawers, One Metal Bread and Cake Drawer, One Metal Tilting Flour Bin (Wood Front), 50 Pound Capacity, and One Flush Door.

)		NO
TER	WIDTH	COUNTER
9.47	2'-6"	\$55.03



M-6036

INCLUDES — Two Drawers with Cutlery Partition for One Drawer, One Stationary Shelf and One Pair Flush Doors.

WIDT														C	)(	)	Û	NTE	R
2'-4''																	\$	36.6	3
2'-6"	,					,												37.6	3
2'-8"								,	,									38.9	Т
3'-0"																			
3'-4"																			
3'-6"																		44.3	9

For Assemblies, Use Long Counter Tops Instead of the Short Ones.

#### BASE UNITS 36" HIGH (To Top of Counter), 22" DEEP

PRICED WITHOUT COUNTER TOP, COUNTERS PRICED ON PAGE 173

No. 1 PINE-K. D. HARDWARE INCLUDED—CARTON PACKED—Completely Machined for Easy Assembly

ALL UNITS ON THIS PAGE INCLUDE—Front (Put-together) with Toe Space, Two Ends, Bottom, Back and Back Cleat. Other Features Described Below Each Item.



M-6036 BASE UNIT WITH LINEN TRAY RACK M-6037A

INCLUDES - M-6036 BASE UNIT (de-INCLUDES — M-6036 BASE UNIT (described on preceding page) and LINEN TRAY RACK M-6037A which consists of Two Ends, Top, Bottom and Four Slid-ing Trays, K-D. Overall Size 2'-21/8" wide, 1'-101/2" high, 1'-83/4" deep.

11 1000 1	io/2 ingii, . o/4 doop.
	NO
WIDTH	COUNTER
2'-4"	
LINEN	TRAY RACK M-6037A
ONL	\$19.12
May als	o be used in 3'-8" M-6041 and
	M-6042 Base Units



M-6038

INCLUDES - Two Small and Three Full Width Drawers.

															N	C	}	
WIDTH												C	;(	O	U.	N'	ΓE	R
2'-8''															\$	38	3.7	8
3'-0"																42	2.4	6



M-6039

INCLUDES - Two Drawers, One Metal Bread and Cake Drawer, One Stationary Shelf and One Pair Flush Doors.

WIDTH		NO
WIDIE	1	COUNTER
2′-8′′		\$45.61
3'-0"		47.96



M-6040

INCLUDES—Four Drawers with Cutlery Partition for One Drawer, One Metal Bread and Cake Drawer, One Stationary Shelf and One Flush Door.

WIDT		NO COUNTER
3′-0′′	*****	\$50.24



M-6041

INCLUDES-Five Drawers, One Metal Bread and Cake Drawer, One Stationary Shelf and One Pair Flush Doors.

WIDTH	COUNTER
3'-8"	\$58.42
4'-0"	60.97



M-6042

INCLUDES - Six Drawers, One Stationary Shelf and One Pair Flush Doors.

	NO
WIDTH	COUNTER
3'-8"	\$55.92
4'-0''	58.46

For Assemblies, Use Long Counter Tops Instead of the Short Ones.

#### BASE UNITS—SINK ENCLOSURES—CEILING UNITS

HARDWARE INCLUDED—CARTON PACKED—Completely Machined for Easy Assembly No. 1 PINE-K.D.



#### M-6043—BASE CORNER UNIT

INCLUDES—Front with Toe Space, Two Ends, Bottom, Two Backs, One Stationary Shelf and One Flush Door. (Counters are packed separately).

Sizes—2'-1's" Wide Overall, 1'-2" Ends, 1'-4" Splayed Front.

WIDTH	. NO COUNTER
	\$24.88
NOTE-This uni	is made to set
fluch with face	of Base Units on side walls).
Counter Top e:	ciends to walls,
furnished for su	inet. Cleats are pport of counter.





M-6044

2

M-6045

#### SINK ENCLOSURE UNITS

INCLUDES—Front 2'-10%" high (Put-together) with Toe Space, Louver Openings as cuts show and Flush Doors. Counter Top and Ends Not Furnished.

M-6044	PAIR DOORS										
SINGLE DOOR	WIDTH 2'-4"\$17.97										
WIDTH 2'-0"\$13.68  NOTE—All Sink Enclosures are made 2" Oversize to allow for fitting. Can be reduced as much as 1" on each side.	2'-6" 18.23 2'-8" 19.29 3'-0" 20.64 3'-6" 22.58 4'-0" 24.64										

#### COUNTER SHELF DRAWER UNIT



For Use between Upper and Base Units and made to set on Counters of Base Units. Sizes — 1'-2" wide, 1'-3" high, 1'-2" deep.

INCLUDES — Front, Two Sides, Top, Bottom, Back and Three Small Drawers.

M-6046

PRICE .....\$12.14

#### SINGLE DRAWER UNIT



M-6047

Made to line with and fit between or attach at end of any Morgan Base Unit.

INCLUDES—Front, Two Ends, Back, Back Cleat and One Drawer. Sizes-2'-0" wide, 0'-8" high, 1'-10" deep.

#### M-6048

REVERSIBLE AND ADJUSTABLE

INCLUDES—Front (Put-to-gether) with Toe Space, Two Ends, Bottom, Back, Back Cleat, One Station-ary Shelf, One Drawer and One Flush Door. Sizes—3'-0" High to Top of Counter, 1'-10" Deep.

WIDT	Н			J	N	C	,	COOMIEN
3'-0"								\$34.10

NOTE: Wall space required min. 3'-6", max. 3'-10',". Counter top extends to wall and should be supported by a cleat. 4'-0" counter top required.

#### CEILING UNITS 16" HIGH

INCLUDES—Front, Two Ends, Top, Bottom, Back and Flush Doors.
Other Features Described Below Each Item



M-6050\_14" DEEP

WIDTH							
1'- 4"					.\$	I	1.66
I'- 6''						١	1.83
l'- 8''						I	2.48
1'-10"						۱	2.94
2'- 0"						1	3 77



M-6051-14" DEEP

WIDTH													
2'-4"													\$ 17.20
2'-6"													17.79
2'-8''	•	•	•	•	ľ	Ť	•						18.38
													19.92
3′-0′′									٠				20.88
3'-4"													
3'-6"												,	21.49
3'-8"													22.08
	•	•											



M-6048—BASE CORNER

M-6049—BASE UNIT

#### M-6049

INCLUDES - Front (Puttogether) with Toe Space, Two Ends, Bottom, Back, Back Cleat, One Stationary Shelf, One Birch Sliding Lap Table, Two Drawers and One Pair of Flush Doors. Counter packed separately. Sizes-3'-0" High to Top

of Counter, I'-10" Deep.

WIDTH NO COUNTER 2'-6" .....\$44.91



M-6052—CEILING CORNER UNIT



M-6053-14" DEEP WIDTH

Sizes—2'-1 1/8" Wide Overall, 1'-4" Splayed Front, 1'-2" Ends. WIDTH

 $2'\cdot l_{16}^{-5}$  \$16.36 NOTE—Wall Space required  $2'\cdot l_{16}^{-6}$  on Both Walls. Adjoining Ceiling Units must be 8" longer than the corresponding Base Units.

4'-0"

M-6059-14" DEEP



M-6060-22" DEEP

#### →M-6059—14" DEEP

INCLUDES—Five Adjustable Shelves and One Flush Door.
WIDTH WITH DOOR
1'-6"\$43.48
1'-8" 46.28
2'-0" 51.05
NO DOOR
2' 0" \$33.54

Door for 2'-0" Width Packed Separately.

FULL LENGTH STORAGE UNITS—7'-2" HIGH No. 1 PINE-K.D.

#### HARDWARE INCLUDED—CARTON PACKED

Completely Machined for Easy Assembly

ALL STORAGE UNITS ON THIS PAGE INCLUDE-Front (Put-together), Two Ends, Top, Bottom and Back. Other Features described below Each Item.



M-6061-22" DEEP

#### M-6061-22" DEEP

INCLUDES-Five Adjustable Shelves and One Flush Door.

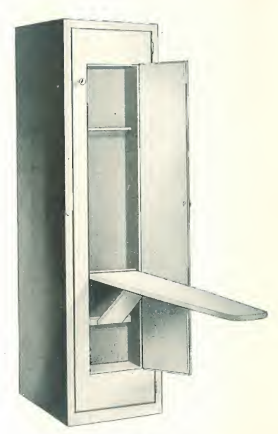
WIDT	TH	WITH DOOR
1'.6"		\$54.31
1'-8"		57.22
2′-0′′		62.73
		NO DOOR
2'-0"		45.24

Door for 2'-0" Width Packed Separately.

#### ←M-6060—22" DEEP

INCLUDES-One Stationary and Four Adjustable Shelves, and Two Flush Doors.

WIDT	Н											٧	7	[]	ï	ľ	Ι	000	R	S
1'-6"																	٠	\$55	.7	9
1'-8"																		58	.5	9
2'-0"		4																65	.1	8



M-6062

#### IRONING BOARD COMPARTMENT DOOR

Shown in M-6061 Unit (Unit Extra)

INCLUDES-Outer Flush Door, Inner Door, Two Sets Rim Jambs, Ironing Board Adjustable to Heights from 2'-6" to 2'-10", Two Backs. Mechani-cal Hardware Included and Applied, Other Hardware Loose.

Sizes—I'-9 75" wide, 6'-9" high.
Fits 2'-0" Storage Unit M-6061 or M-6059 IRONING BOARD COMPARTMENT DOOR ONLY .....\$45.35 Add for M-6059 Storage Unit (No Door)...... 33.56 Add for M-6061 Storage Unit (No Door)..... 45.24



LOOK FOR THIS MARK OF QUALITY ON THE WOODWORK YOU BUY No. I PINE-K. D.

HARDWARE INCLUDED—CARTON PACKED—Completely Machined for Easy Assembly

#### DESK UNIT



M-6063-22" DEEP

INCLUDES-Front (Put-together), Two Ends, Top, Bottom, Back, One Slide Shelf, One Shelf, One Lower Shelf, One Writing Shelf, Two Upper Shelves, Three Drawers, One Shelf with Three Partitions, One Sliding Door, One Drop Writing Top, One Upper Door and One Lower Door.

Sizes-2'-0" wide, 7'-2" high. WIDTH 2'-0" .....\$85.48



LOOK FOR THIS MARK OF QUALITY ON THE WOODWORK YOU BUY

#### QUARTER CIRCLE AND HALF CIRCLE END CABINETS



M-6074 BASE

M-6074 OPEN QUARTER CIRCLE BASE UNIT (Set-up)

> Fits Any Base Unit 22" Deep

Reversible—Left or Right INCLUDES - Completely Set-up Unit, Two Stationary Shelves, Bottom, Band at Top and Bottom and Toe Space. Counter Not Included.

Sizes-1'-10" deep, 3'-0" high to top of counter.

PRICE .....\$33.89



M-6078 BASE

M-6078 OPEN CIRCLE END BASE UNIT (Set-up)

Fits Any Base Unit 22" Deep

INCLUDES—Completely Setup Unit, One Stationary Shelf with Bracket, Bottom, Band at Top and Bottom and Toe Space. Counter Not Included.

Sizes-1134" wide, 1'-10" deep, 3'-0" high to top of counter.

PRICE .....\$22.08



M-6079 BASE

M-6079 OPEN CIRCLE END BASE UNIT (Set-up)

Fits Island Base Unit M-6080 INCLUDES-Completely Setup Unit, One Stationary Shelf with Bracket, Bottom, Band at Top and Bottom and Toe Space. Counter Not In-

Sizes-1'-01/8" wide, 1'-113/4" deep, 3'-0" high to top of counter.

cluded.

PRICE .....\$22.64

IT'S EASY TO HAVE AN ATTRACTIVE MORGAN KITCHEN



#### MORGAN "DUAL PURPOSE" CABINET

Used Between Kitchen and Dining Room or Dinette



#### M-6080

#### "DUAL PURPOSE" CABINET

ISLAND BASE UNIT. No. | Pine—K-D—hardware included—carton packed. Size—4'-3" wide; 3'-0" high to top of counter; 1'-113/4" deep. Includes—two fronts, two ends, two toeboards, bottom, counter top, two partitions, three shelves, three drawers, three false drawer fronts, six single doors. Completely machined for easy assembly. (Counter top M-6087 packed separately.)

> WITH BIRCH NO COUNTER M-6087 COUNTER

\$ 82.93 M-6080 "Dual Purpose" Cabinet...... \$ 97.31

M-6087 Birch Counter Only (Square End)...

\$ 14.38



#### "DUAL PURPOSE" CABINET M-6080 with CIRCLE END M-6079

HALF CIRCLE OPEN END BASE UNIT. No. 1 Pineset-up—carton packed. Size—I'-03/8" wide; 3'-0" high to top of counter; 1'-113/4" deep. Includes—complete unit set-up, one stationary shelf with bracket and one bottom shelf with band at top and bottom and toe space to line with and made to attach at end of Island Base Unit M-6080. (Counter top M-6089 packed separately.)

> WITH BIRCH COUNTER M-6089 COUNTER

"Dual Purpose" Cabinet 0803-M

Including Circle End Unit M-6079...\$124.38

\$105.57

M-6089 Birch Counter Only (Circle End)...

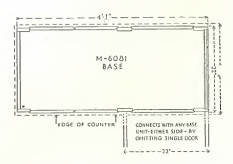


#### M-6081 "TWO-WAY" CABINET

3 Doors on Each Side

This Practical Unit Has Dozens of Uses in the Modern Kitchen

M-6078 CIRCLE END UNIT FITS THIS CABINET

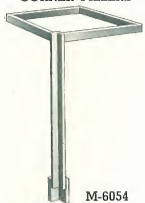


Sizes-4'-1" wide; 3'-0" high to top of counter; 1'-10" deep. Includes-Complete Unit-K-D; Birch Counter Top 231/4" wide; One Stationary Shelf; Two Pairs and Two Single Doors and All Hardware; Completely Machined for Easy Assembly. (Counter Top packed separately.)

M-6081	"Two Way" Cabinet, no counter\$67.	58
M-6085	Birch Counter Top, square end, for use with M-6081	
	only	90
M-6088	Birch Counter Top, circle end, for use with M-6081	
	in combination with M-6078	75

No. 1 PINE\_K .D. CARTON PACKED—Completely Machined for Easy Assembly

#### CORNER FILLERS



BASE CORNER FILLER. Size: 1'-10" wide; 3'-0" high to top of counter; 1'-10" deep. Includes—front corner post with toe space, top band to attach to adjoining base units and wall.

PRICE .....\$3.63



UPPER CORNER FILLER. Size: 1'-2" wide; 2'-11" high; 1'-2" deep. Includes—front corner post and back post, top and bottom with band at

top and bottom to attach to adjoining upper units and wall.

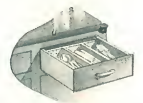
PRICE .....\$4.26



M-6056

CEILING CORNER FILLER. Size: I'-2" wide; I'-4" high; I'-2" deep. Includes — front corner post and back post, with band at top and bottom to attach to adjoining ceiling units and wall.

PRICE .....\$2.65



#### CUTLERY COMPARTMENT

Furnished with Base Units M-6036 and M-6040 Only and Included in Prices of These Units.



#### M-6049—LAP TABLE CABINET UNIT

See Page 168 for Complete
Description

#### HARDWOOD TOWEL RACK



#### M-6066

To Be Attached to Doors of M-6044 and M-6045 Sink Enclosure Units INCLUDES—Two Brackets for Ends

PRICE .....\$2.48

and Four Hardwood Rods.



#### M-6046—COUNTER SHELF DRAWER UNIT

For Use Between Upper and Base Units
PRICE ......\$12.14

See Page 168 for Complete Description



#### M-6068—CHOPPING BLOCK Fits Any 1'-6" Base Unit

HARD MAPLE, BUILT-UP, METAL DOWELED Sizes—1'-6" wide, 2'-1" deep, 1¾" thick.

PRICE .....\$14.16



#### M-6069-SLICING BOARD

Used with Base Units M-6029, M-6031 (2'-0" wide) and All Sizes of M-6036, M-6039, M-6041, M-6042

Can be installed below Counter Shelf or below Drawers, as desired.

Drawers, as desired.
Sizes—1'-6%" wide, 1'-8" long, 34" thick.
INCLUDES—Two Slides 11/8" x 15%".

PRICE .....\$5.48

#### M-6086—COUNTER TOP

For Use with M-6043 NATURAL BIRCH Size— $I_{1\delta}^{1}$ " x 2-9 $_{1\delta}^{5}$ " Nosed Front Edge. PRICE ......\$14.40

#### M-6090—COUNTER TOPS

#### CABINET LENGTHS

NATURAL BIRCH

Size —  $1_{7}^{1}_{6}$ " x 22 $\frac{5}{8}$ " Nosed Front and Both Ends.

FOR	CABIN:	ETS	•	EACH
2'-0"	wide			\$ 7.03
3'-0"	wide			9.74
4'-0"	wide			12.77

#### M-6091—COUNTER TOPS

#### LONG LENGTH

NATURAL BIRCH

 $l_{16}$ " x 22 %" Nosed Front Edge.

		EACH
6' -0"	long	 17.94
8' -0"	long	 23.77
10'-0"	long	 29.67



M-6094

#### METAL CAKE AND BREAD DRAWERS

Carton Packed

Overall Outside Measurements—1212"
wide, 813" high, 1934" deep. For opening 1'-1" wide, 9" high.

PRICE													\$4.	35	5



#### M-6095

METAL FLOUR BIN

Capacity 50 lbs.

Carton Packed PRICE

\$10.22

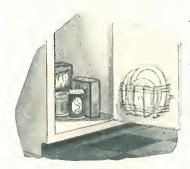
Overall Outside Measurements: IIłł" wide, 20%" high at front, I71/4" high at back, I3" deep at top, 8½" deep at bottom. For opening 1'-1" wide I'-10%" high.



#### M-6096

#### SLIDING METAL FLOUR BIN

Carton Packed Capacity 13 lbs.



M-6097

#### METAL PAN AND LID RACK

Fits any base unit single door type 1'-6" and wider and double door type 2'-6" and wider (note toe space of cabinet), also fits doors of 4' width of Base M-6041 and M-6042.

PRICE					\$0.91
-------	--	--	--	--	--------



PRICE.....\$0.85

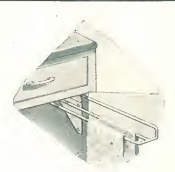


#### M-6099

#### METAL PACKAGE RACK

Fits any base or upper cabinet single door type 1'-6" and wider and double door type 2'-8" and wider.

PRICE .....\$0.91



#### M-6100

#### METAL SLIDING TOWEL RACK

Fits under any sink unit.



#### M-6101

#### METAL CONDIMENT RACK

Fits any upper unit 1'-4" and wider.

PRICE ......\$3.26

#### MORGAN SINK CABINETS

IN THE THREE MOST POPULAR SIZES

No. 1 PINE -K.D. CARTON PACKED-Completely Machined for Easy Assembly

NOTE: These are the finest quality units of this type and are not to be considered in the same class as ordinary competitive sink cabinets. CABINETS FURNISHED WITH OR WITHOUT SINK TOPS Here are the new Morgan Sink Cabinets in the three most popular sizes and the most practical layouts. Planned for the utmost convenience to the homemaker. Its features are many—correct working height (3'-\/4''); continuous toe space; Chromium hardware of modern design, generous storage space.

These well made cabinets are of the same layout as the rest of the Morgan Line of Kitchen Units.

Priced within the reach of all—Morgan Sink Cabinets, because of their excellent quality and workmanship represent values that are outstanding. When planning your Morgan kitchen be sure to include one of these units. Available at your local lumber dealer.





M-6082 SINK CABINET 3'-51/4'' Wide SINK TOP NOT INCLUDED

#### FORMICA - SINK TOPS - TEXTOLITE

Available from the factory for prompt shipment. Choice of many colors and designs, see page 175. Pressed steel white porcelain enamel ledge-type sink bowl installed.



SINK CABINET. No. I Pine—K-D—hardware included—carton packed. Size —3'-5'/4" wide; 3'-0'/4" high to top of sink; 2'-0'/2" deep. Includes—front with ventilating false drawer front and toe space, two ends, one partition, bottom, back, one back cleat, one shelf, four drawers, one pair flush doors. Completely machined for easy assembly. Made to accommodate Sink Top 3'-6" x 2'-1" with Single Bowl 21" x 24", Left Drainboard, 4" back splash.

M-6082	Cabinet Only\$52.55
M-6082A	Sink Top with Bowl



SINK CABINET 4'-51/4" Wide SINK TOP NOT INCLUDED

SINK CABINET. No. | Pine—K-D—hardware included—carton packed. Size—4'-5\/4" wide; 3'-0\/4" high to top of sink; 2'-0\/2" deep. Includes—front with ventilating false drawer front and toe space, two ends, two partitions, bottom, back, one cleat, two shelves, three drawers, one pair and two single flush doors. Completely machined for easy assembly. Made to accommodate Sink Top 4'-6" x 2'-1" with Single Bowl 21" x 24" in Center, Double Drainboard, 4" back splash.

M-6083	Cabinet Only\$ 66.69
M-6083A	Sink Top with Bowl



M-6084
SINK CABINET 4'-11''," Wide
SINK TOP NOT INCLUDED

SINK CABINET. No. | Pine—K-D—hardware included—carton packed. Size —4'-|1|/4" wide; 3'-0|/4" high to top of sink; 2'-0|/2" deep. Includes—front with ventilating false drawer front and toe space, two ends, two partitions, bottom, back, one back cleat, two shelves, five drawers, one pair and one single flush doors. Completely machined for easy assembly. Made to accommodate Sink Top 5'-0" x 2'-1" with Single Bowl 21" x 24" in Center. Double Drainboard, 4" back splash.

M-6084	Cabinet Only\$ 73.71	
M-6084A	Sink Top with Bowl	)

Plan Your Kitchen Around One of These NEW MORGAN SINK CABINETS The Keystone of a Perfect Kitchen!

## MORGAN Sectional KITCHEN CABINETS .

### De Luxe FORMICA and TEXTOLITE SINK TOPS and CABINET TOPS for MORGAN KITCHEN CABINETS

Available from the factory for prompt shipment.

Colors:

Designs:

Blue

Cross Current

Brown

Hyaline

Gray

Irish Linen

Green

Linen

Pink

Moonglo

1 11117

....

Red

Pearl

Rose

Regent

Tan

Surfalo

Yellow

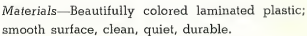
Velo

Ask for samples.



CUSTOM BUILT TOPS
FOR ANY SIZE or TYPE of KITCHEN CABINET ASSEMBLY

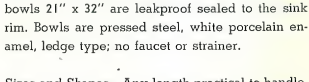


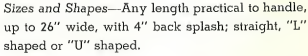


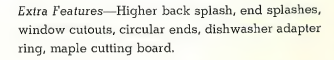


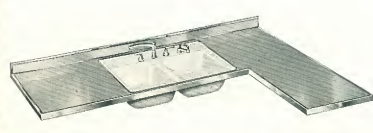
Construction—Built-up on ¾" plywood with attractive stainless steel trim, raised or semi-flush.

Sink Bowls-Single bowls 21" x 24" and double



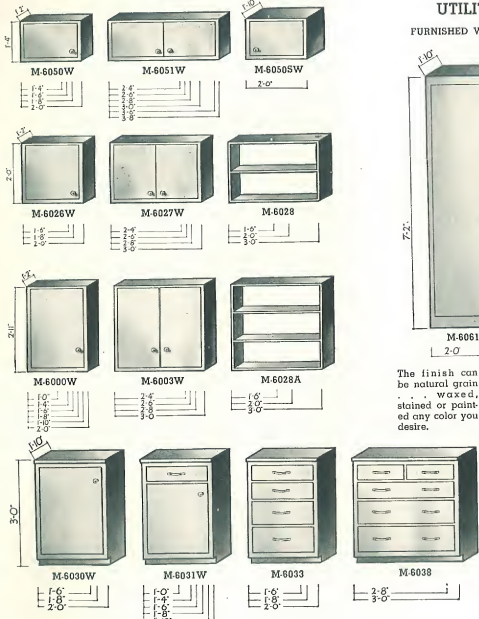






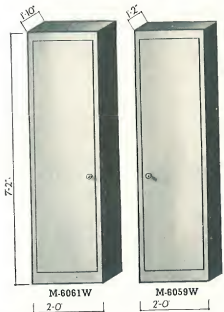
Ask for Prices—Send sketch of shape with full dimensions and complete information.

## MORGANWALL CABINETS



#### UTILITY CABINETS

FURNISHED WITH REMOVABLE SHELVES



be natural grain . . . waxed, stained or painted any color you

On this and page 179 is the complete selection of unit sizes and styles for MORGANWALL assemblies.

All cabinets and shelf units are precision-made by skilled wood craftsmen from thoroughly seasoned Ponderosa Pine . . . cartonpacked, ready to assemble.

All units furnished K.D. unpainted.

Base units have precisionfitted dustproof drawers and doors. Note the variety of heights, widths, depths.

Above four cabinets priced without counter top. See page 173 for price of tops.

UNIT No. WIDTHS 1-0	1-4	1-6	1-8	1-10	2-0	2-4	2-6	2-8	3-0	3-6	3-8
M-6000W\$16.70	\$19.12	\$20.23	\$21.45	\$22.84	\$24.14						
M-6003W						\$29.45	\$30.75	\$32.08	\$34.69		
M-6026W		15.64	16.51		18.47						
M-6027W						23.00	23.82	25.08	26.90		
M-6028		8.00			9.46				12.38		• • • •
M-6028A		10.53			12.57				16.33		
		22,12	23.21		25.40						
M-6030W 21.90	24.00	25.12	26.12	27.21	28.41						
		28.36	29.45		30.43						
M-6038								38.78	42.46		
M-6050W	11.66	11.83	12.48	12.94	13.77						
M-6050SW					16.46						
M-6051W						17.20	17.79	18.38	19.92	\$21.49	\$22.08
M-6059W					51.05						
M-6061W					62.73						• • • •

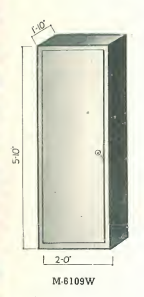
## MORGANWALL CABINETS

SECTIONAL UNITS DESIGNED AND SIZED TO MAKE COMPLETE COMBINATIONS FOR EVERY PURPOSE THROUGHOUT THE HOME

#### WARDROBE CABINETS

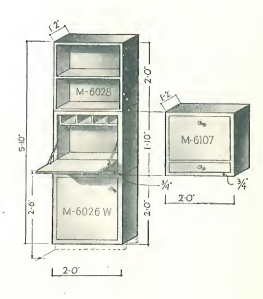
Spacious vertical units for clothes, hats and large articles.

Furnished with Shelf and hanging rod.









#### WARDROBE CABINETS

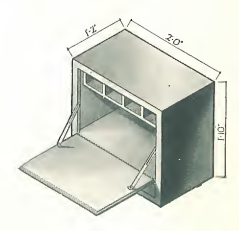
M-6108W 2-0									\$41.30
M-6109W 2-0							-		48.37
M-6115 2-4 .	 								54.68

#### DESK UNIT

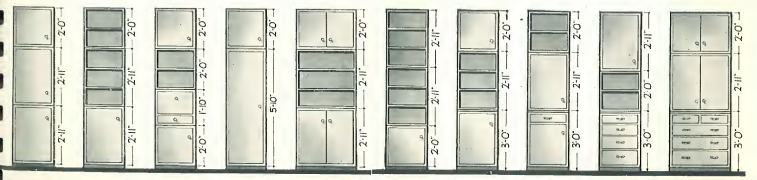
M-6107 2-0 .....\$22,62

#### M-6107

Desk unit to fit living room, kitchen or bedroom assembly.



#### SUGGESTIONS FOR MORGANWALL ASSEMBLIES



NOTICE: First six assemblies can be built up at bottom to provide toe space. Last four assemblies have toe space provided in the base cabinet.

#### IROQUOIS CATALOG No. 104

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#### GOOD WOODWORK DESERVES GOOD TREATMENT

ANDERSEN-IROQUOIS-MORGAN MILLWORK PRODUCTS have been made to high quality standards, warehoused under protective conditions and delivered carefully to insure the user of his full dollar value.

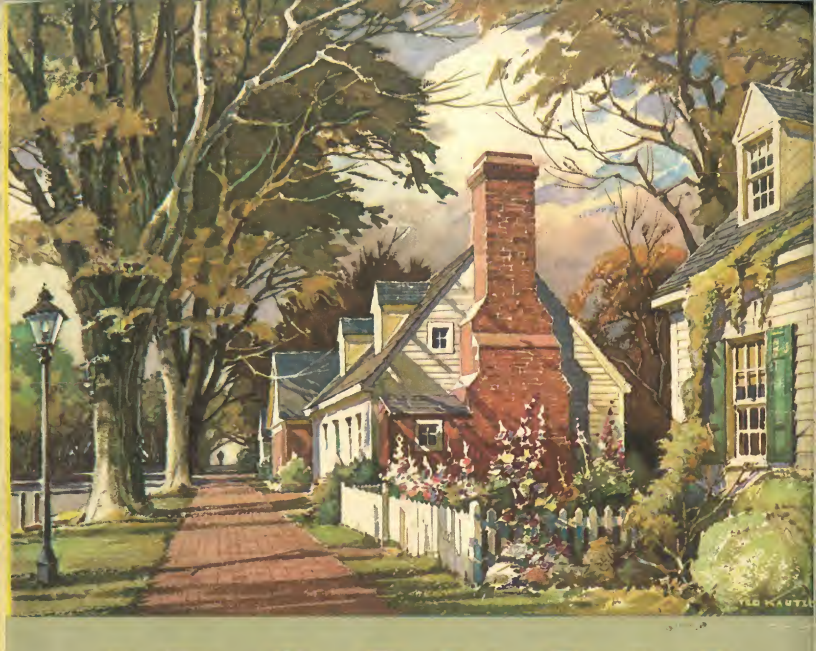
By practicing a few simple precautions, a lifetime of satisfaction can be enjoyed from the use of these products.

- 1. Never store woodwork in damp places; wait until the plaster and cellar walls are dry.
- Paint or varnish immediately after fitting, including the top and bottom edges of doors.
   Overlap the paint on the glass to seal the joint between the putty and the glass.
- 4. Do not weaken doors by cutting away the dowels, or cutting down to make a smaller size.
- 5. Use three hinges to each door and set flush with the edge; be sure to hang plumb.

# Why WOOD Window Units 20 REASONS

- BEAUTY—the many styles of wood windows enable you to have correct architectural beauty and design for your home—easily and at low cost.
- WEATHER-TIGHTNESS precision-made wood windows and modern weatherstripping are the ideal combination to keep cold, heat and dust out of your home.
- REDUCED CONDENSATION Wood windows have a natural insulating value—because wood is a non-conductor of heat or cold. Wood window parts discourage the gathering of moisture and condensation, which is often the cause of damage to costly draperies, curtains and inside walls.
- DURABILITY—wood sash do not rust, and remain unaffected after long periods of exposure to such corrosive elements as salt, sea and chemically laden air.
- RESIST STICKING—all buildings, especially when new, settle slightly, often enough to throw windows out of line and cause sticking. Readjustment of wood windows to operate smoothly again is done quickly and economically.
- QUIET—because wood does not readily transmit sound, wood windows discourage rattling due to vibration.
- LONG LIFE—modern scientific treatments, when applied to wood windows, give them still further resistance to decay, stain, termite attack and swelling caused by moisture.
- 8. EASY TO ATTACH FIXTURES—window fixtures required for venetian blinds, curtains and draperies are readily applied to wood windows with simple household tools.
- WIDE SELECTION—wood windows come in many sizes and designs. These stock design windows are built to fit standard openings—being made of workable material, they are quickly adjusted to fit the opening.
- RESIST TEMPERATURE CHANGES—under changes of temperature, wood windows resist expansion or contraction.

- 11. RESIST ACID FUMES—wood windows are not readily affected by acid fumes and other similar conditions often found in the air.
- 12. TAKE ANY FINISH—wood windows readily take any decorative finish, and can be refinished from time to time. They can be painted, enameled, stained, or natural finished.
- 13. HOLD FINISHES LASTINGLY—well seasoned wood window surfaces form a natural bond for paint and other types of finish.
- 14. STORM SASH AND SCREENS READILY FITTED
  —standard wood window frames will accommodate wood storm cash and screens without additional framing expense. Storm sash are guaranteed fuel savers.
- 15. QUICK, EASY INSTALLATION—as wood window units can be fitted to the openings after most of the rough construction work has been completed, there is little chance for them to be damaged during construction activities.
- 16. SHOCK-ABSORBENT—wood windows have a shock absorbing quality which minimizes glass breakage as the result of a sudden jar or unusual strain.
- 17. EASILY REGLAZED—wood windows can be reglazed quickly and economically in case of broken lights of glass. The problems of cold weather glazing are lessened when wood sash are used, since wood is a non-conductor of cold.
- 18. HEAT RESISTANT—Because wood does not twist or expand readily under intense heat, breakage of glass in such conditions is lessened.
- SIMPLE, EASY REPLACEMENT—Because wood is a workable material, parts which are accidentally damaged can easily be replaced.
- 20. SAFETY—in case of fire, wood windows still provide a means of exit because they do not twist or buckle, and thus are readily opened.



## IROQUOIS WOODWORK



. Authentic WOODWORK CATALOG NO. 104 1951 ©



Wood WINDOW UNITS

IROQUOIS MILLWORK CORPORATION · ALBANY IROQUOIS DOOR COMPANY · BUFFALO · SYRACUSE